Technical Guide



UF-305 / UF-315 PX-305 / UF-A8300

Please file and use this manual together with the service manual fo Model No. UF-315, Order No. MGCS950301S1 or Model No. PX-305, Order No. MGCS950302S1 o Model No. UF-305/UF-315/UF-A8300, Order No. MGCS950401S0.

GENERAL OPERATION \ OF THE OTH CAHUE PAGOTH

General block diagram \общая блок-схема

Signal route\схема прохождения сигнала

Signal route in copy mode\схема прохождения сигнала в режиме копирования

Signal route in transmission\схема прохождения сигнала в режиме передачи

Signal route in reception\схема прохождения сигнала в режиме приема

Signal route in printing of reports of lists\схема прохождения сигнала в режиме распечатки отчетов и списков

Signal route in memory input\схема прохождения сигнала в режиме ввода в память

Signal route in printing from memory\схема прохождения сигнала в режиме печати из памяти

Signal route in memory transmission\схема прохождения сигнала в режиме передачи из памяти

Signal route in memory reception\схема прохождения сигнала в режиме приема в память

Power on initial flow chart\описание процедуры включения аппарата

Device compare table \сравнительная таблица устройств

MAIN LSI FEATURE AND PIN ASSIGNMENT\ХАРАКТЕРИСТИКИ И ЦОКОЛЕВКА БИС

Main LSI fature and PIN assignment\характеристики и цоколевка основной БИС

CPU (1C 19 : uPD70433) central processing unit\xapaктеристики и цоколевка микропроцессора (1C 19 : uPD70433)

FRIP4 (IC9: MN86074) fcsimile ral iage pocessor 4\характеристики и цоколевка микропроцессора обработки факсимильных изображений FRIP4 (IC9: MN86074)

ISA5\характеристики и цоколевка ISA5

R96DFXL\характеристики и цоколевка R96DFXL

ASIC (GPM3)\характеристики и цоколевка ASIC (GPM3)

ELECTRICAL CIRCUIT\ПРИНЦИПИАЛЬНЫЕ СХЕМЫ

General circuit diagram <for standard model : FCB3>\<mark>общая принципиальная схема (стандартная модель</mark>)

General circuit diagram <for North America model : FCB3>\общая принципиальная схема (американская модель)

FCB3 PC board (DZYNA1525)\плата FCB3 (DZYNA1525)

LCU PC board (DZYNA1435)\nnata LCU (DZYNA1435)
LCE PC board (DZYNA1436)\nnata LCE (DZYNA1436)

CCD PC board (DZYNA1428)\плата CCD (DZYNA1428) SEN (DZYNA1433)\плата SEN (DZYNA1433)

BPS (DZYNA1441)\плата BPS (DZYNA1441)

PNL2 (DZYNA1443)\плата PNL2 (DZYNA1443)

Display PC board (LD57A3A41A)\плата дисплея (LD57A3A41A)

SRU PC board (DZYNA1448)\плата SRU (DZYNA1448) SRG PC board (DZYNA1437)\плата SRG (DZYNA1437)

GPM circuit diagram\плата GPM

Power supply unit (ETXA39C7A: 100V)\плата питания (ETXA39C7A: 100V)

Power supply unit (ETXA39C7E:200V)\плата питания (ETXA39C7E:200V)

Power supply unit (DS043L: 100V)\плата питания (DS043L: 100V)

Power supply unit (DS069L: 100V)\плата питания (DS069L: 100V)

Power supply unit (DS043H: 200V)\плата питания (DS043H: 200V)

PARTS LIST\CПИСОК ЗАПАСНЫХ ЧАСТЕЙ

FCB3 (DZYNA1525)\плата FCB3 (DZYNA1525)

LCU (DZYNA1435)\плата LCU (DZYNA1435)

LCE (DZYNA1436)\плата LCE (DZYNA1436)

CCD (DZYNA1428)\плата CCD (DZYNA1428)

SEN (DZYNA1433)\плата SEN (DZYNA1433) BPS (DZYNA1441)\плата BPS (DZYNA1441)

PNL2 (DZYN)M443)\плата PNL2 (DZYN)M443)

SRU (DZYNA1448)\плата SRU (DZYNA1448)

SRG (DZYNA1437)\плата SRG (DZYNA1437) **GPM\плата GPM**

POW 100V (ETXA39C7A)\плата POW 100V (ETXA39C7A)

POW 200V (ETXA39C7E)\плата POW 200V (ETXA39C7E)

POW 100V (DS043L)\плата POW 100V (DS043L)

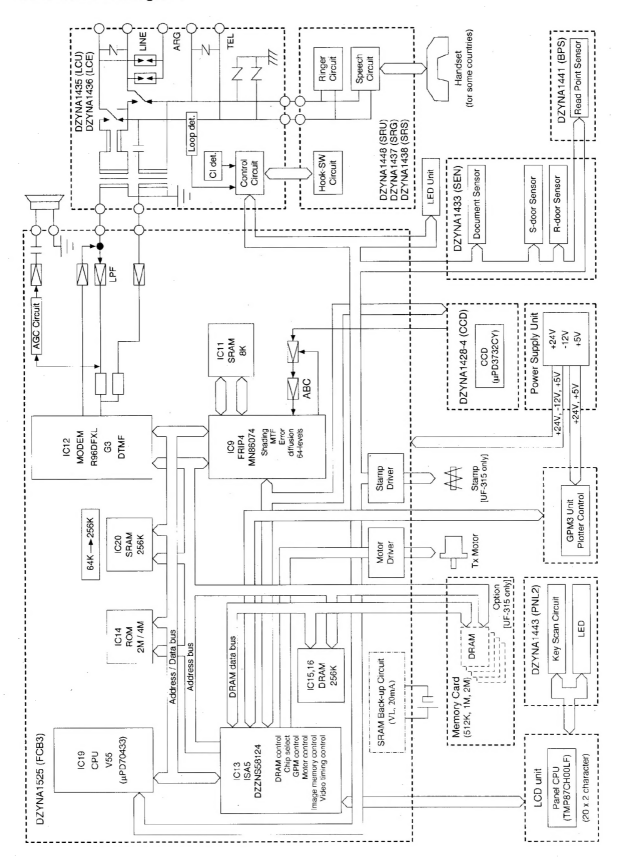
POW 100V (DS069L)\плата POW 100V (DS069L)

POW 200V (DS043H)\плата POW 200V (DS043H)

EXTENSION CABLE UF-305 / UF-315 / PX-305 / UF-A8300\CEPBUCHЫE КАБЕЛИ К МОДЕЛЯМ UF-305 / UF-315 / PX-305 / UF-A8300

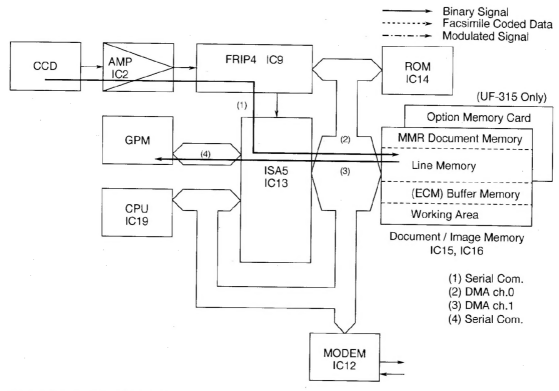


1.1 General Block Diagram

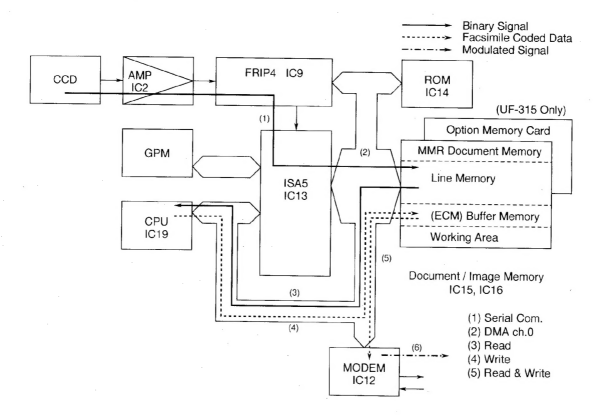


1.2 Signal Route

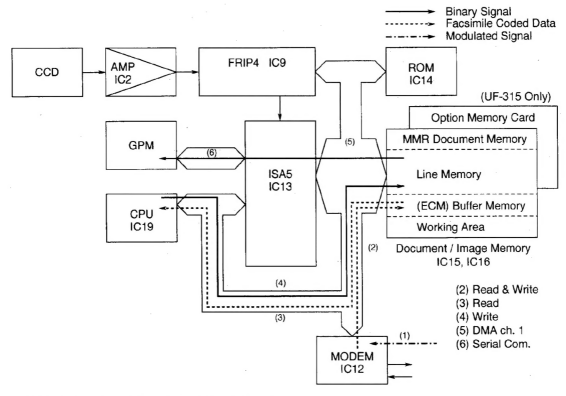
1.2.1 Signal Route in Copy Mode



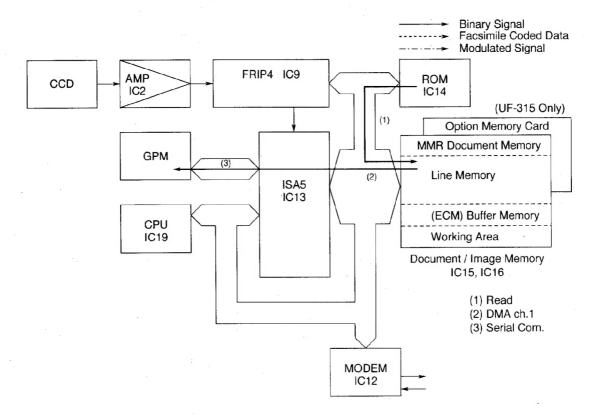
1.2.2 Signal Route in Transmission



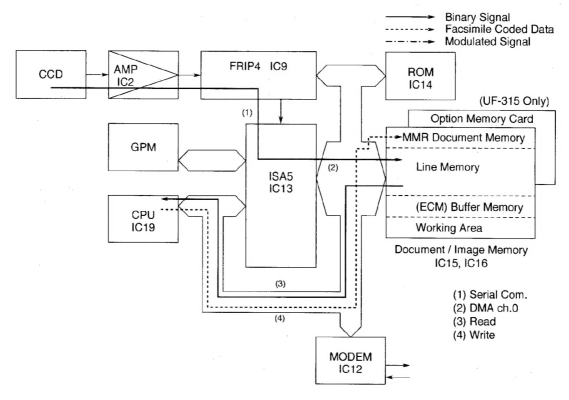
1.2.3 Signal Route in Reception



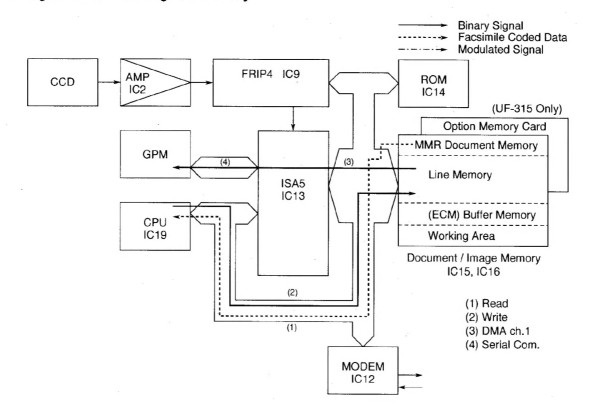
1.2.4 Signal Route in Printing of Reports of Lists



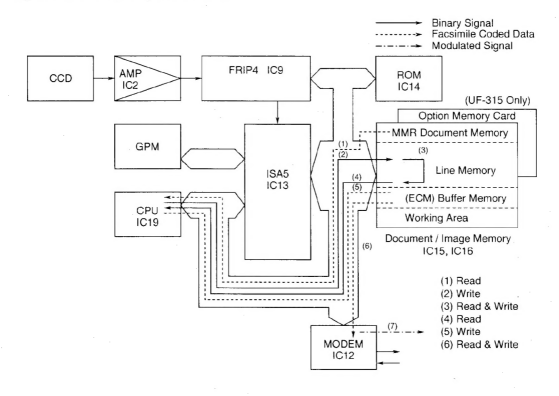
1.2.5 Signal Route in Memory Input



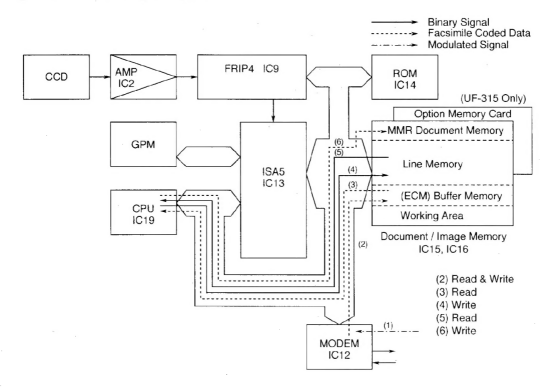
1.2.6 Signal Route in Printing from Memory



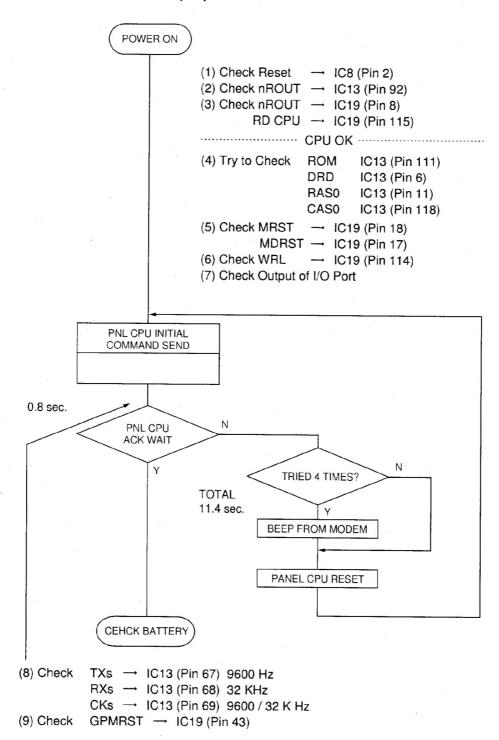
1.2.7 Signal Route in Memory Transmission



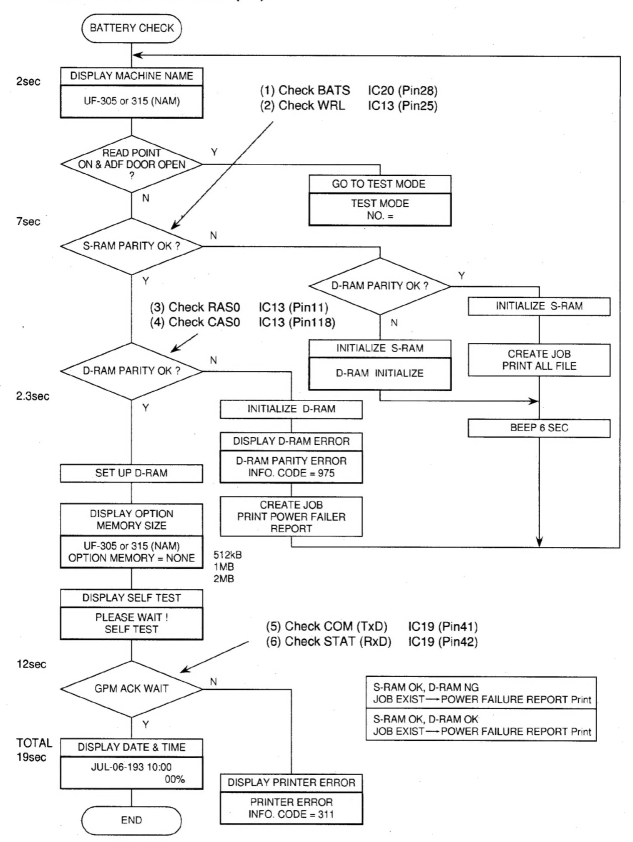
1.2.8 Signal Route in Memory Reception



1.3 Power On Initial Flow Chart (1/2)



Power On Initial Flow Chart (2/2)



1.4 Device Compare Table

Function		UF-32 (DZYN			UF-31 (DZYN)	
Scanning	CCD	B4 (UF-	322)/A4 (UF-321)	CCD	A4	
LED or Lamp Drive	ISA4	IC24	DZZNS58106	FRIP4	IC9	MN86074
CCD Drive	ISA4 FRIP3	IC12	MN86073	ISA5 FRIP4	IC13	DZZNS58124
TX Motor Control	ISA4			ISA5		
Analog/Digital Converter	FRIP3			FRIP4		
Shading	FRIP3			FRIP4		
Shading Memory	SRAM	IC20	64K	SRAM	IC11	64K
Half Tone	FRIP3	64Levels	S	FRIP4	64Levels	3
Binary Coding	FRIP3			FRIP4		
Reduction Control	FRIP3			FRIP4		
Serial Parallel Conversion	ISA4			ISA5		
Encode Decode	DICEP-A	IC16	HD63183	CPU	IC19	uPD70433
(ECM) Buffer Memory (byte) Document Memory Line Memory	DRAM DRAM		(256K/UF-321) (512K/UF-322)	DRAM	IC15, 16	
Modem P/S Conversion DTMF	MODEM	IC15	R96DFXL	MODEM	IC12	R96DFXL
HEAD, GPM or LBP i/f	ISA4 CPU	IC9	uPD70208	ISA5 CPU		
CPU	CPU	IC9	uPD70208	CPU	IC19	uPD70433
System Program	ROM	IC7 (2M	/4M)	ROM	IC14 (2N	//4M)
Backup Memory (Journal, Tel, etc)	SRAM	IC18 (64	IK)	SRAM	IC20 (25	6K)
DRAM Control	ISA4			ISA5		
Chip Select	ISA4			ISA5		
ADDR, Latch, D-Bus Buffer	ISA4			ISA5		
DMA Control	CPU			CPU		
Panel I/F	ISA4		77.68/90	ISA5		
Sensor I-Port	ISA4			CPU		
Drive LCU Relay	FRIP3			FRIP4		
LCU Status (CI, Hook OFF etc.) I-Port	ISA4			ISA5		
Real Time Clock	Panel Unit		7.00	Panel Unit		
Clock Generator	ISA4			ISA5		

3.1 Main LSI Feature and Pin Assignment

3.1.1 CPU (IC 19 : μPD70433) Central Processing Unit

Bus Control Unit (BCU)

The BCU serves to control the main bus. The necessary internal / external bus cycles are started based on the physical addresses obtained by the Execution Unit (EXU) in the BCU.

• Execution Unit (EXU)

The EXU controls such functions as address calculations, arithmetic and logic calculations, and data transfer using a microprogram (i.e., firmware which controls a micro-sequencer based on the decoded results of the operation code). The EXU contains 512 bytes of internal RAM (with respect to the resistor file area).

Interrupt Controller (INTC)

The Interrupt Controller serves to process hardware interrupt requests from the built-in peripheral hardware and from the outside by means of vector interrupts, resistor / bank switching, or macro service. The Interrupt Controller can also control programmable 4-level interrupt priority order and multiprocessing control corresponding to interrupt factors.

• DMA Controller (DMAC)

The DMAC is a general purpose DMA Controller which can handle 16 MB of memory area linearly. In addition to a memory-memory transfer mode, the operation modes include intelligent DMA mode (i.e., a ring buffer system and counter control system), a next address specification mode, and a 2-channel operation mode.

UART / Clocked Serial Interface (UART / CSI)

The CPU supports an asynchronous serial interface (UART) which achieves data synchronization with start and stop bits, as well as a clock-synchronized type serial interface (CSI). These interfaces can be selected. The Clocked Serial Interface can be further selected to operate in the serial bus interface mode (SBI) and the 3-line type serial I/O mode.

• Parallel Interface Unit (PIU)

This unit performs input and output in 8-bit units with strobe signal synchronization and supports the Centronics Interface and general purpose parallel data communications functions.

A/D Converter Unit (8-bit A/D)

This is an 8-bit A/D Converter of the sequential conversion type with four analog inputs. The Converter is equipped with four A/D conversion result resistors.

• Timer / Counter Unit (TCU)

The Timer / Counter Unit has a built-in 16-bit Timer / Counter and can be used as an Interval Timer, a Free-Running Counter, or an Event Counter.

PWM (Pulse Width Modulation) Unit (PWM)

This unit is equipped with a PWM (Pulse Width Modulation) signal output function having 8-bit accuracy.

Watchdog Timer (WDT)

The CPU has a built-in 8-bit Watchdog Timer for detecting program run-away, system irregularities, and other faults. There is a WDTOUT pin for external notification of the issuance of the Watchdog Timer interrupt.

• Ports (PORT)

The CPU is equipped with 53 Port Pins and selection of the function of the Port Pins and the Control Pins is permitted.

• Real Time Output Port (RTO)

This is a Real Time Output Port which uses the interrupt from timer zero (0) as a trigger. The contents of the 8-bit buffer resistor can be output in 4-bit units or 8-bit units with a programmable interval.

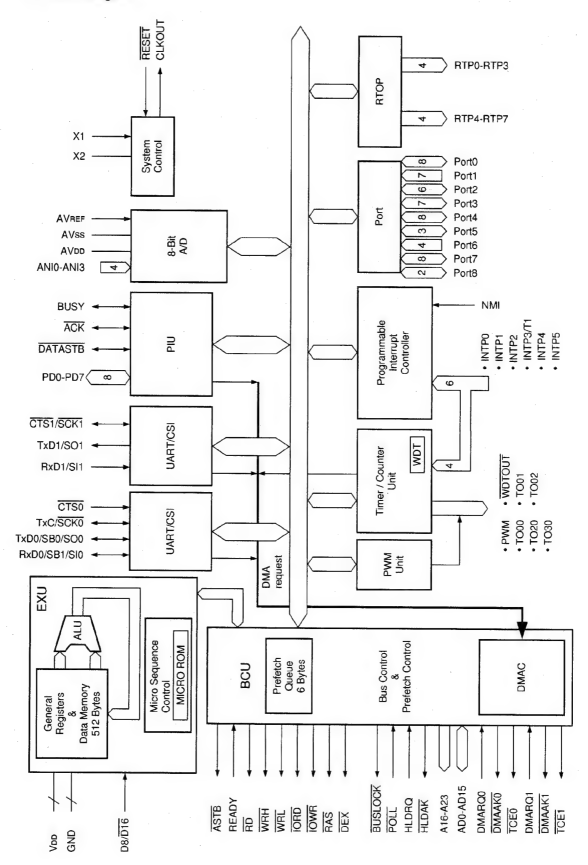
• Clock Generator (CG)

The Clock Generator produces a Clock Frequency of 1/2, 1/4, 1/8 and 1/16 of the number of natural oscillations of the Crystal Oscillator / Ceramic Oscillator which is connected to the X1 and X2 pins, and supplies the frequency as the CPU operation clock.

• Software Interval Timer (SIT)

The CPU contains a software interval timer for use as a software timer function or a clock function timer. The interval interrupt can be set by selection of the Input Clock (i.e., the Count Clock) and the setting of the software timer counter comparison resistor.

CPU Block Diagram



Pin Alignment and Functions (1/2)

No. Name		Туре	Connection	Description
2	BUSLOCK	0	N.C.	Bus Lock
3	HLDAK	0	N.C.	Hold Acknowledge
4	HLDRQ		GND	Hold Request
5	READY	1	5V	Ready
6	POLL	1	5V	Poll
7	CLKOUT	0	ISA5	Clock Output 12MHz
8	RESET		ISA5	Reset
9	WDTOUT	0	N.C.	Watch Dog Timer Output
11	X1		ISA5	Crystal (24MHz)
12	X2		N.C.	Orystal (24MHz)
14	RFREQ	0	ISA5	DRAM Refresh Request
58	AVSS		GND	GND (A/D Converter)
63	AVREF		5V .	
64	AVDD		5V	Reference (A/D Converter)
77, 78	DMAAK0, 1	0		5V (A/D Converter)
79, 80	TCE0, 1	0	ISA5	DMA Acknowledge 0, 1
79, 60 84 ~ 91			N.C.	DMA Terminal Count Enable 0,
92 ~ 99	ADO ~ AD7	1/0	ROM, SRAM, DRAM, ISA5, FRIP2, MODEM	Address / Data Bus
	AD8 ~ AD15	1/0	ISA5	Address / Data Bus
100 ~ 107	A16 ~ A23	0	ISA5	Address Bus
110	D8 / D16	1	5V	Data Bus Select (8 bit / 16 bit)
111	IC (L)	<u> </u>	Pull Down	
112	ASTB	0	ISA5	Address Strobe
113	WRH	0	N.C.	Data Write High byte
114	WRL	0	ROM, SRAM, DRAM, ISA5, FRIP2, MODEM	Data Write Low byte
115	RD	0		Data Read
116	IOWR	0	ISA5	I / O Write
117	IORD	0	ISA5	I/O Read
118	RAS	0	ISA5	Row Address Strobe (DRAM)
119	DEX	0	N.C.	High byte Enable
15 ~ 22	P00 ~ P07	0		Output Port
24	P10		MPSC	Input Port
25	INTP0		ISA5	Interrupt from FRIP2 (LINT)
26	INTP1	1	MODEM	Interrupt from MODEM (MDINT)
27	INTP2	I	ISA5	Interrupt from Panel (PINT)
28	INTP3	1	Pull Down	Interrupt
29	INTP4	1 .	MPSC	Interrupt from MPSC (MPINT)
30	INTP5	I	ISA5	Interrupt from NCU (FINT)
31 ~ 35	P20 ~ P24	0	N.C.	I/O Port
36	TO30	0	ISA5	Timer Output (PCLK 9600Hz)
37 ~ 38	P30 ~ P31	0	N.C.	Output Port
39	P32	0	MPSC	MPSC Reset
10	P33	0	N.C.	Output Port
11	TXD1	0	GPM3	
12	RXD1	1		GPM3 Transmit Command
43	P36	0	GPM3 GPM3	GPM3 Receive Command GPM3 Reset

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Pin Alignment and Functions (2/2)

No.	Name	Туре	Connection	Description
45 ~ 52	P40 ~ P47	0	N.C.	Output Port
54 ~ 56	P50 ~ P52	0	N.C.	Output Port
59	P60		Option Memory	Input Port
60	P61	1	Pull Up or Down	Input Port
61 ~ 62	P62 ~ P63	1	Pull Down	Input Port
66 ~ 70	P70 ~ P74	1,	Sensor	Input Port
71	P75		LCŲ	Input Port
72	P76	0	N.C.	Output Port
73	P77 .	0		Output Port
120	OPEN		N.C.	
13, 23, 56, 65, 82, 109	GND		GND	Ground
1, 10, 44, 57, 74, 81, 108	VDD		5V	Power

3.1.2 FRIP4 (IC9: MN86074) Facsimile Real Image Processor 4

FRIP 4 is supporting:

- 1) Image Processing to keep high quality data
 - White / Black Shading
 - E/D (Error Diffusion : 64 levels)
 - Smoothing (Magnification Reduction Gamma Correction)
 - Resolution
 - 2 dimension MTF Processing
- High Speed Image Process (Image Process Frequency)
 2msec / line (A3, 200dpi)
- 3) ANALOG Circuit

OFFSET Adjustment Circuit, Gain Adjustment Circuit, 8 bit A/D Converter

- 4) Drive Clock Generator (CCD, CIS)
- 5) Memory (Shading Memory) Interface
- (1) A/D (Analog Digital Converter)

This block converts the analog image data to the digital image data by A/D Converter (8 bit).

(2) SHM (Shading Adjustment / Memory Interface)

This block stores the white references line into the line memory before reading the actual image, and adjust the actual image as shading adjustment using white reference line.

Furthermore, this block interfaces to S-RAM (64 Kbit → 8 Kbit) which for 4 lines to be stored.

1 line - White reference line, 2 lines - Image data lines, 1 line - Halftone processing line.

(3) MTF (Modulate Transfer Function Adjustment)

This block stores 2 lines of image data into line memory and add 1 line (image). MTF emphasize the edge by using the above 3 lines and 2 dimension filter.

(4) GBI (Reduction, Gamma Correction, Image Bus Interface)

This block reduces the horizontal scanning line and make the gamma correction. Furthermore, it transfer the binary data for all 8 bits of the data to outside of peripherals as DMA.

(5) HTP (Halftone Processor)

This block processes the data as halftone by error diffusion and processes this data to binary data.

(6) SYC (System Control)

This block connects between internal system bus and outside system bus.

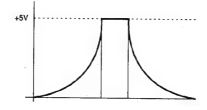
(7) TIM (Timing Generator)

This block inputs SYSTEM CLOCK and provide drive clock into in the FRIP4, synchronized clock and CCD drive clock to the outside.

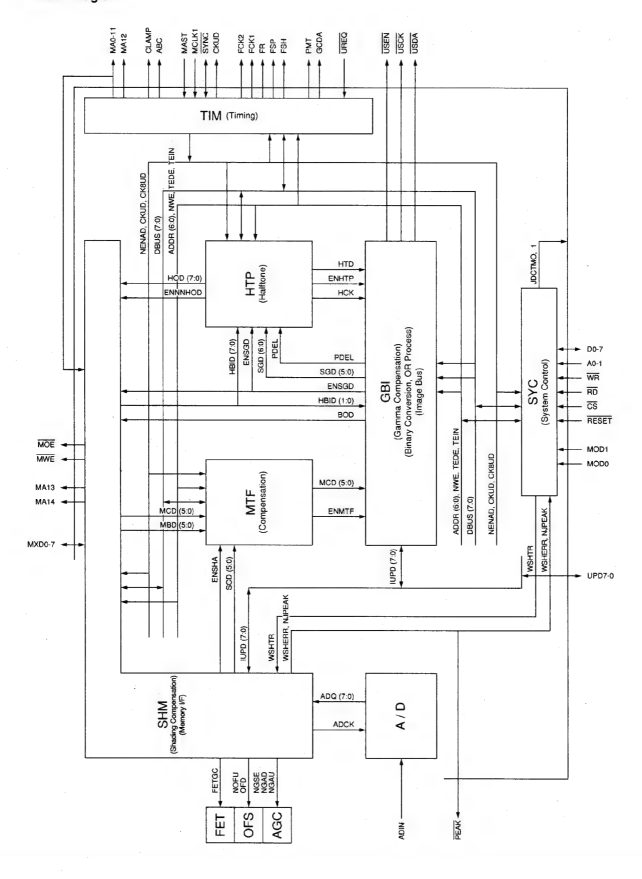
(8) OUTOUT PORT

This block supports 8 output port.

Pin25 (VREFH) Refresh Voltage of AD Convertor (5V)



Block Diagram



Pin Alignment and Functions (1/2)

No.	No. Name Type Connection		Description	
42, 84	DVDD		5V	5V for Digital Circuit
1, 43	DV\$S		GND	GND for Digital Circuit
21	AVDD		5V	5V for Analog Circuit
22	AVSS		GND	GND for Analog Circuit
48 ~ 49	A1 ~ A0		ROM, SRAM, DRAM, CPU, ISA5, MODEM	
50 ~ 57	D7 ~ D0	1/0	ROM, SRAM, DRAM, CPU, ISA5, MODEM	
47	cs	1	ISA5	Chip Select
45	RD	ı	CPU	Read
46	WR	i	CPU	Write
32	VPD7	0	LCU/LCE (CMLD)	
33	VPD6	0		Output Port
34	VPD5	0	LCU/LCE (TCKD)	Output Port
35	VPD4	0	LCU/LCE (PLSD)	Output Port
36	VPD3		LCU / LCE (EAKD)	Output Port
37		0	Monitor Circuit	Output Port
	VPD2	0	N.C.	Output Port
38	VPD1	0	LED Driver	Output Port
39	VPD0	0	Stamp Driver	Output Port
58 ~ 65	MXD7 ~ MXD0	1/0	Shading SRAM	Shading SRAM Data Bus
66	MOE	0	Shading SRAM, ISA5	Shading SRAM Read
67	MWE	0	Shading SRAM	Shading SRAM Write
68 ~ 82	MA14 ~ MA0	0	Shading SRAM	Shading SRAM Address Bus
6	FSH	0	CCD, ISA5	CCD Transfer Gate Clock
3	MCLK1	1	ISA5	FRIP4 Master Clock (4 MHz)
4, 5	FCK2, 1	0	CCD	CCD Shift Resistor Clock
8	FR	0	CCD	CCD RB Pulse
7	FSP	0	ISA5	CCD SHB Pulse
9	PMT	0	ISA5	Synchronized Pulse for Reading
44	RESET	1	CPU	Hardware Reset
24	ADIN			Analog Video Data
13	GCDA			
14	VINIG			
15	AGDR			ABC, AGC Control
16	AGUR		Analog Circuit	
17	AGOUT			
18 ~ 20	FETG, S, D			Inside FET Terminal for ABC Drain, Source, Gate
26	OFOUT			
27	OFHC			Offset Control
23	VREFL		GND	Reference Voltage of A/D Converter
25	VREFH	1		Reference Voltage of A/D Converter
28	VSDA	0		Video Data
29	VSEN	0		Video Data Enable
0	VSCK	0		Video Data Clock
11	VREQ	Ī		
0	PEAK	0		Video Data Request
1	CLAMP	0		Not Use Not Use

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Pin Alignment and Functions (2/2)

No.	No. Name Type		Connection	Description
12	ABC	0	N.C.	Not Use
2	SYNC	0	Pull Up	
40, 41	MOD1, 0	ı	GND, 5V	Mode Select
83	MAST		5V	Select of Clock Mode

3.1.3 ISA5

(1) View

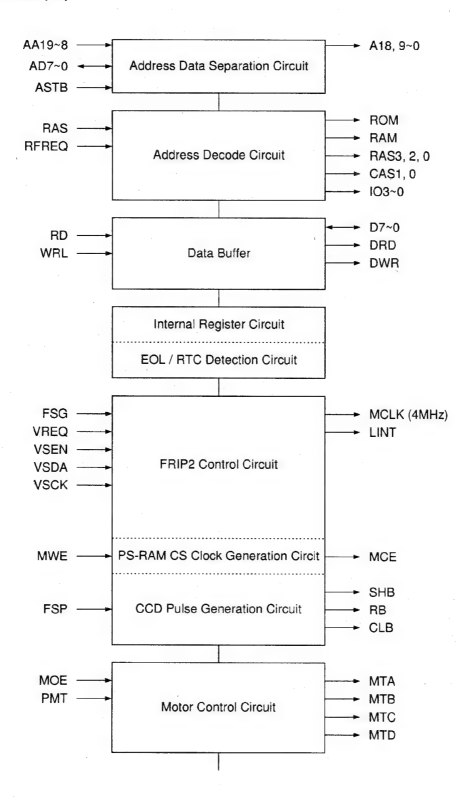
ISA5 (Image Scaling Adapter) has serial Interface to FRIP2 (Video LSI) and also has MOTOR and CCD. ISA5 also has serial interface control circuit to GPM and panel CPU.

As additional function, ISA5 has RTC Detection Circuit and Frequency detecting circuit.

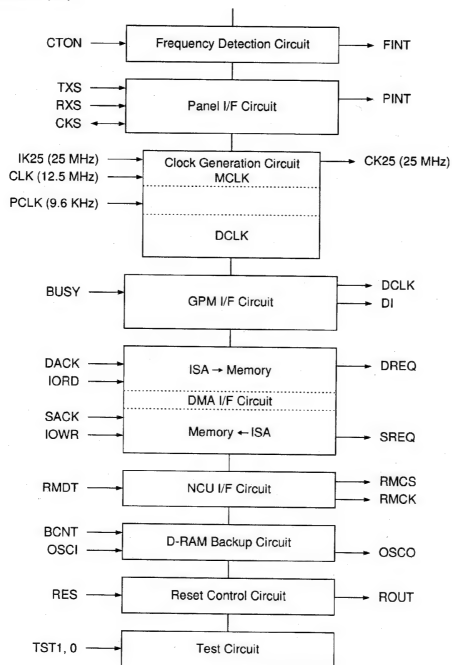
(2) Function

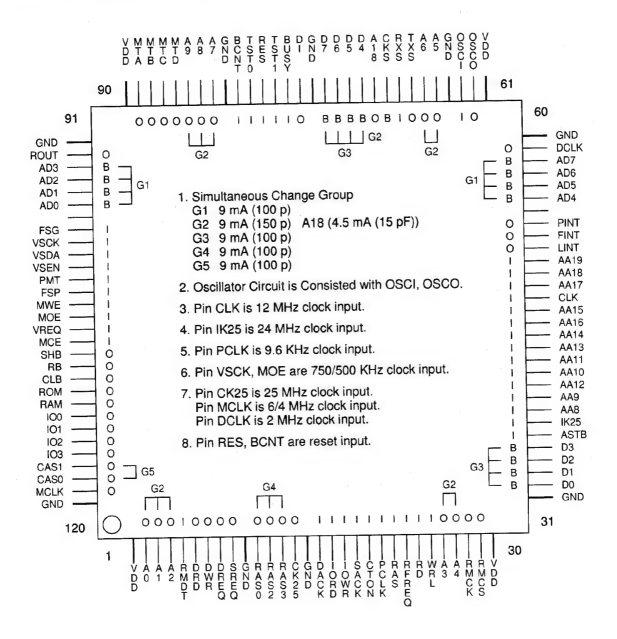
- FRIP4 (Video LSI) Serial Interface
- CCD Drive Control
- Motor Pulse Generator (Control)
- CPU Interface
- CS (ROM, S-RAM, D-RAM, I/O)
- D-RAM Control (Address, Refresh / Backup)
- GPM Interface
- Panel Interface
- RTC Detection Circuit
- Frequency Detection Circuit (CI)

ISA5 BLOCK (1/2)



ISA5 BLOCK (2/2)





ISA5 Terminal Map A19~16 A19~16 AD15~0 AD15~0 **ASTB ASTB** *RD *RD *WRL *WRL *IORD *IORD MCLK MCLKI *IOWR *IOWT **FSG FSH** DMARQ0 SREQ **PMT PMT** DMARQ1 DREQ **VREQ** *VREQ DMAAK0 *SACK VSEN *VSEN CPU FRIP2 DMAAK1 *DACK VSCK *VSCK 38 terminals **RFREQ** *RFREQ **VSDA** *VSDA 11 terminals RAS *RAS **MSCK** *MOE INTPX LINT **MWE** *MWE INTPX **FINT** MCS *CE INTPX **PINT FSP FSP PCLK PCLK** CLKOUT CLK SHB SHB CCD X1 **CK25** RB RB *RESET ROUT CLB CLB 3 terminals MTA Α TXS **TXS MTB** В MOTOR **PNL** RXS RXS MTC *A CKS CKS MTD *B 4 terminals 3 terminals **BUSY** BUSY **GPM3** A18, 9~0 SCK DCLK D7~0 SI DI 3 terminals *ROM0 pRAM0 SYSTEM *103~0 **RMCS** P/S RAS3, 2, 0 **RMCK** Transfer Clock NCU 32 terminals CAS1, 0 **RMDT** Data External Clock 4 terminals *DWT CTON Ringer Freq. *DRD **CSCI** Backup OSC OSCO **BCNT** Backup Control IK25 25 MHz etc. RES *External Reset 7 terminals TST1~0 TEST VDD BATE VSS **GND**

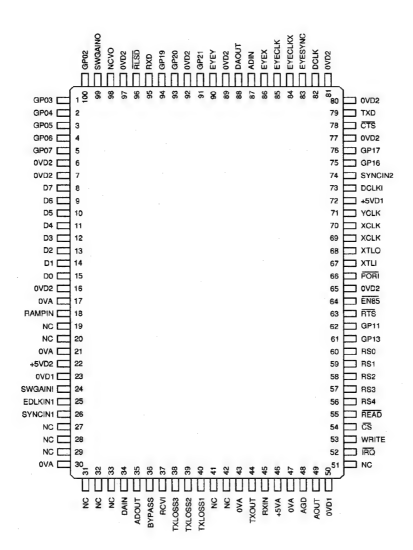
105 terminals (except VDD, VSS)

Panasonic UF-305 / UF-315 / PX-305 / UF-A8300

Pin Alignment and Functions (1/2)

	lignment and F			
No.	Name	Туре	Connection	Description
48 ~ 50	AA17 ~ AA19	1		Address Bus
38 ~ 46	AA8 ~ AA15	1 1		·
93 ~ 96	AD3 ~ AD0	1/0	•	Address / Data Bus
55 ~ 58	AD4 ~ AD7	1/0		
36	ASTB	1 1		Address Strobe
22	RAS	1		Row Address Strobe (DRAM)
23	RFREQ	1		DRAM Refresh Request
24	RD	1.1		Data Read
25	WRL	1	·	Data Write Low byte
16	DACK	1	CPU	Scanner DMA Acknowledge
17	IORD	1		I/O Read
8	DREQ	0		Scanner DMA Request
19	SACK			Printer DMA Acknowledge
18	IOWR		*.	I/O write
9	SREQ	0		Printer DMA Request
21	PCLK	ı		Panel Clock (9600 Hz)
51	LINT	0		Interrupt from FRIP2
52	FINT	0		Interrupt from LCU / LCE
53	PINT	0		Interrupt from MODEM
14	CK25	0		CPU Master Clock (24 MHz)
92	ROUT	0		CPU Reset
47	CLK	1		CPU Clock (12 MHz)
108	SHB	0		Sample Hold Clock
109	RB	0	CCD	Reset Gate Clock
110	CLB	0		Reset Feedthrough Level Clamp Clock
107	MCE	0	Shading SRAM	PS-RAM Refresh Clock
89	MTA	0		Stepping Motor Pulse A
88	мтв	0		Stepping Motor Pulse B
87 °.	MTC	0	Motor Driver	Stepping Motor Pulse C
86	MTD	0		Stepping Motor Pulse D
70	A18	T .	ROM	Stopping Motor Fuse B
2~4	A0 ~ A2		HOW	
26 ~ 27	A3 ~ A4	0		Address Bus
65 ~ 66	A5 ~ A6		ROM, SRAM, DRAM, FRIP4, MODEM	
83 ~ 85	A7 ~ A9			
	D0 ~ D4			
32 ~ 35 71 ~ 74	D5 ~ D7	I/O	DRAM	Data Bus
		0	ROM	
111	ROM			
112	RAM	0	SRAM	
113	100	0	FRIP4	Chip Select
114	101	0	MODEM	-
115	102	0	MPSC	
116	103	0	N.C.	Day Address Objets 2
11	RAS0	0	DRAM	Row Address Strobe 0
12 ~ 13	RAS2 ~ RAS3	0	Option Memory	Row Address Strobe 2, 3

	ignment and F							
No.	Name	Туре	Connection	Description				
117 ~ 118	CAS1 ~ CAS0	0		Column Address Strobe 1, 0				
5	DRD	0	Connection DRAM FRIP4 Panel LCU / LCE GPM3 Pull Up or Down Ceramic Oscillator Reset IC 5V	DRAM Read				
7	DRW	0		DRAM Write				
98	FSG			CCD Transfer Gate Clock				
106	VREQ	0		Video Data Request				
101	VSEN	1		Video Data Enable				
100	VSDA			Video Data				
99	VSCK	L	FRIP4	Video Data Clock				
119	MCLK	0	Panel LCU / LCE GPM3 Pull Up or Down	FRIP4 Master Clock (4 MHz)				
104	MWE	I		Shading SRAM Write				
105	MOE	1		Shading SRAM Read				
102	PMT			Synchronized Pulse for Reading				
103	FSP			CCD Reset Pulse				
67	TXS	0		Panel Transmit Data				
8	RXS	1	Panel	Panel Response Data				
39	CKS	1/0		Panel Serial Clock				
20	CTON			Ringer Frequency				
5	RMDT	1	LCU/LCE	LCE Serial Data				
29	RMCS	0	LOOTEGE	LCE Serial / Parallel Select				
28	RMCK	0		LCE Serial Clock				
77	BUSY	1		GPM3 Busy				
' 6	DI	0	GPM3	GPM3 Data				
9	DCLK	0		GPM3 Data Clock (2 MHz)				
1	BCNT	1	Pull Up or Down	Backup Control				
i3	OSC1	ı	0					
2	OSC0	0	Geramic Oscillator	DRAM Backup Clock (2.8 MHz)				
7	IK25	ı		System Clock (24 MHz)				
9	RES	ı	Reset IC	System Reset				
, 30, 61, 90	VDD		5V	Power				
0, 15, 31, 0, 64, 75, 2, 91 <u>,</u> 120	GND		GND	Ground				
8, 80	TST1, 0		GND	TEST				
64, 97	NC		N.C.					



Pin Signals 100-Pin PQRF

Pin No.	Signal Name	I/O Type	Pin No.	Signal Name	I/O Type
1 ~ 5	GP03 ~ GP07	IA/OB	66	0VD2	GND
6, 7	0VD2	GND	67	PORI	ID
8 ~ 15	D7 ~ D0	IA/OB	68	XTLI	R
16	0VD2	GND	69	XTLO	R
17	0VA	GND	70	XCLK	OD
18	RAMPIN	R	71	YCLK	OD
19, 20	NC		72	+5VD1	PWR
21	0VA	GND	73	DCLK1	R
22	+5VD2	PWR	74	SYNCIN2	R
23	0VD1	GND	75 ~ 76	GP16 ~ GP17	IA
24	SWGAINI	R	77	0VD2	GND
25	ECLKIN1	R	78	CTS	OA
26	SYNCIN1	R	79	TXD	IA
27 ~ 29	NC		80, 81	OVD2	GND
30	OVA	GND	82	DCLK	OA
31 ~ 33	NC		83	EYESYNC	OA
34	DAIN	R	84	EYECLKX	OA
35	ADOUT	R	85	EYECLK	OA
36	BYPASS	IC	86	EYEX	OA
37	RCVI	R	87	ADIN	R
38	TXLOSS3 ~ TALOSS1	IC	88	DAOUT	R
41, 42	NC .		89	0VD2	GND
43	0VA	GND	90	EYEY	OA
44	TXOUT	AA	91	GP21	IA
45	RXIN	AB	92	0VD2	GND
46	+5VA	PWR	93 ~ 94	GP20 ~ GP19	IA
-47	OVA	GND	95	RDX	OA
48	AGD	R	96	RLSD	OA
49	AOUT	R	97	0VD2	GND
50	0VD1	GND	98	RCVO	R
51	NC		99	SWGAIND	R
52	IRQ	OC	100	GP02	IA/OB
53	WRITE-R/W	IA	Notes :	01.02	IA/OB
54	CS	IA	1. NC =	No connection, leave pir	disconnected (ope
55	READ-ø2	IA	2. R=	Required overhead conr	nection;
56 ~ 60	RS4 ~ RS0	IA	3. NC =	No connection to host ed No Internal connection;	
61	GP13	IA/OB		+5VD1 for compatibility	
62	NC	Note4		•	
63	GP11	IA/OB			
64	RTS	IA IA	7		
65	EN85	R	1		

Panasonic UF-305 / UF-315 / PX-305 / UF-A8300

Modem Hardware interface signals (1/2)

Name	Туре	Description
Overhead Signals		
XTLI	R	Connect to Crystal / Oscillator
XTLO	R	Connect to Crystal / Oscillator
PORI	ID	Power-On-Reset Input
+5VD1	PWR	Connect to Digital +5V Power
+5VD2	PWR	Connect to Digital +5V Power
+5VA	PWR	Connect to Analog +5V Power
0VD1	GND	Connect to Digital Ground
0VD2	GND	Connect to Digital Ground
0VA	GND	Connect to Analog 0V Ground
AGD ·	R	+2.5V Analog Ground
Microprocessor Bus Interface		
D7	IA/OB	Data Bus Line 7
D6	IA/OB	Data Bus Line 6
D5	IA/OB	Data Bus Line 5
D4	IA/OB	Data Bus Line 4
D3	1A/OB	Data Bus Line 3
D2	IA/OB	Data Bus Line 2
D1	IA/OB	Data Bus Line 1
D0	IA/OB	Data Bus Line 0
RS4	IA	Resistor Select 4
RS3	IA	Resistor Select 3
RS2	· IA	Resistor Select 2
RS1	IA	Resistor Select 1
RS0	IA	Resistor Select 0
<u>cs</u>	IA	Chip Select
READ-¢2	IA	Read Enable (808X), ¢2 Clock (65XX)
WRITE-R/W	IA	Write Enable (808X), R/W (65XX)
ĪRQ	OC	Interrupt Request
V.24 Serial Interface		
TXD	IA	Transmit Data
RXD	OA	Received Data
RTS	IA	Request to Send
CTS	OA	Clear to Send
RLSD	OA	Received Line Signal Detected
DCLK	OA	Transmit and Receive Data Clock

Modem Hardware interface signals (2/2)

Name	Type	Description
Auxiliary Signals		
BYPASS	IC	Receiver Highpass Filter Bypass Enable
TXLOSS1	IC	2 dB of Analog Transmit Level Attenutation
TXLOSS2	IC	4 dB of Analog Transmit Level Attenutation
TXLOSS3	IC	5 dB of Analog Transmit Level Attenutation
XCLK	OD	12 MHz Output
YCLK	OD	6 MHz Output
EN85	IA	Enable 8085 Bus
GP2 ~ GP7	IA/OB	General Purpose Input / Output ³
GP11, GP13, GP16, GP17, GP18 ~ GP21	IA	General Purpose Input ³
Analog Signals		
TXOUT	AA	Connect to Smoothing Filter Input
RXIN	AB	Connect to Anti-aliasing Filter Output
Eye Diagnosis Interface		
EYEX	OA	Serial Eye Pattern X Output
EYEY	OA	Serial Eye Pattern Y Output
EYECLK	OA	Serial Eye Pattern Clock (576 kHz)
EYECLKX	OA	Serial Eye Pattern Clock (144 kHz)
EYESYNC	OA	Serial Eye Pattern Strobe (9600 Hz)
Modem Interconnect		
DCLK1	R	Connect to DCLK
ECLKIN1	R	Connect to EYECLK
SYNCIN1	R	Connect to EYESYNC
SYNCIN2	R	Connect to EYESYNC
RCVI	R	Connect to RCVO
RCVO	R	Mode Select Output
ADIN	R	Connect to ADOUT
ADOUT	R	ADC Output
DAIN	R	Connect to DAOUT
DAOUT	R	DAC / AGC Output
SWGAINI	R	Connect to SWGAINO
SWGAINO	R	Connect to SWGAINI
RAMPIN	R	Receiver Amplifier Input
AOUT	R	Smoothing Filter Output

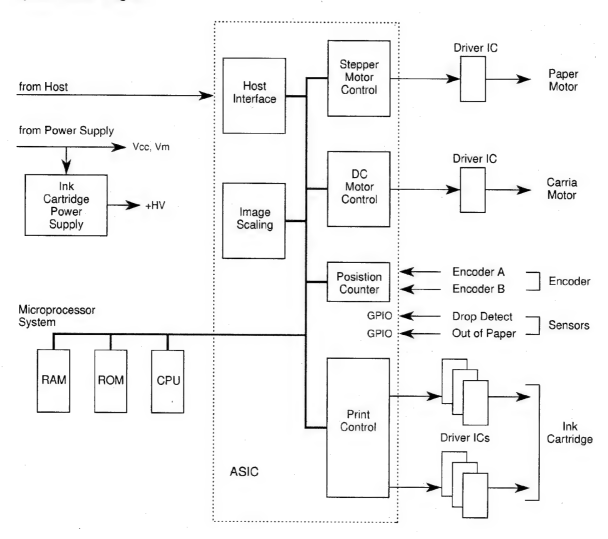
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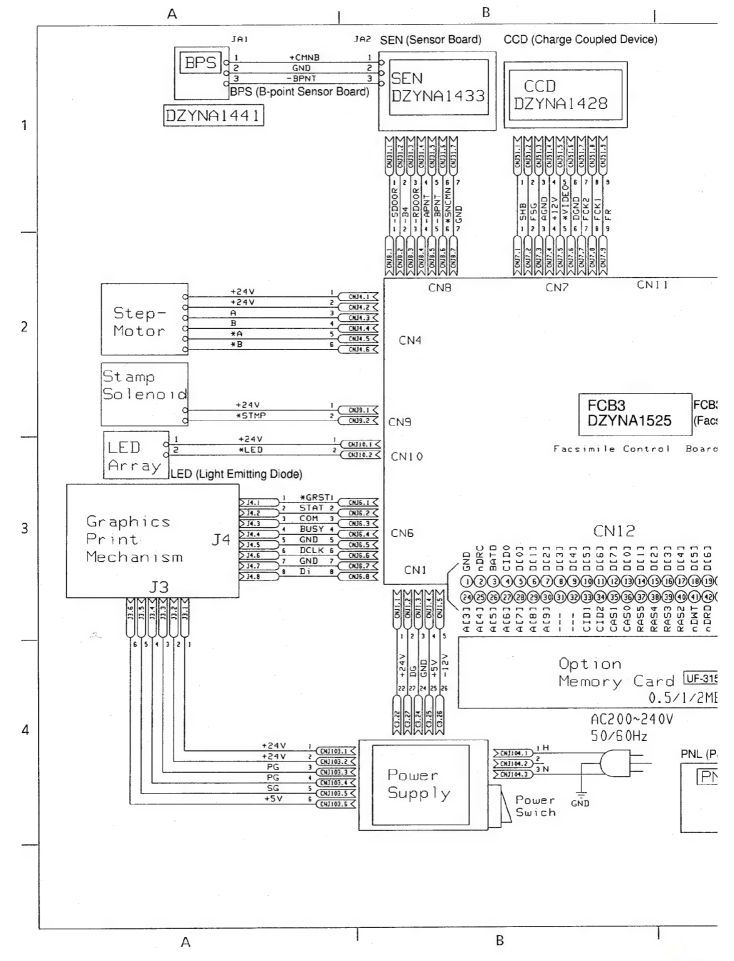
- 1. R = Required overhead connection; no connection to host equipment.
- 2. 100-pin PQFP only.

3.1.5 ASIC (GPM3)

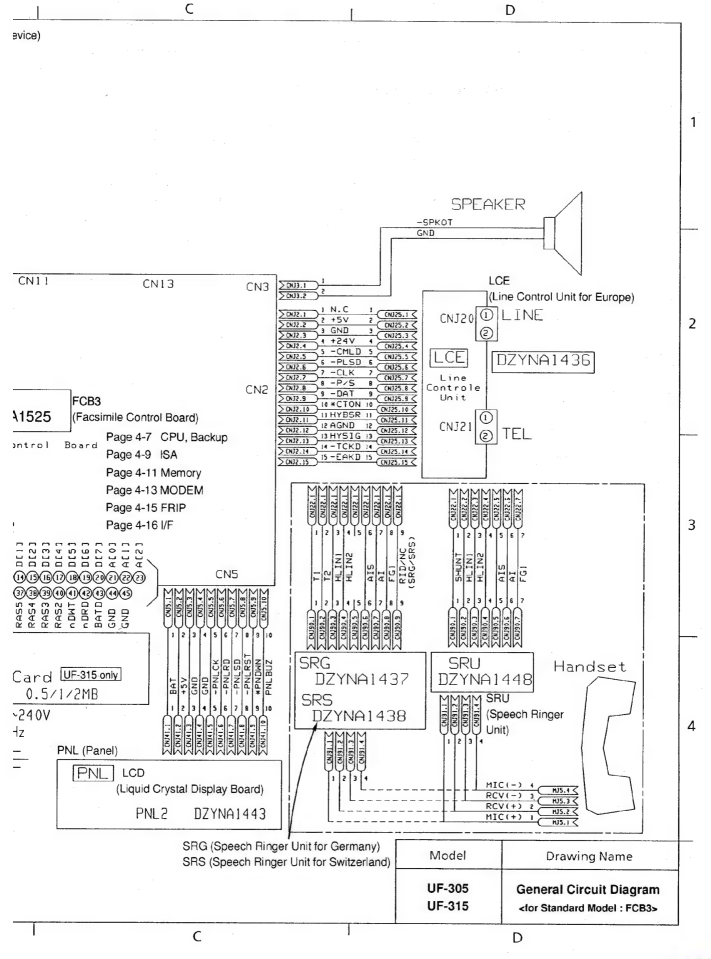
The information in this section appears in a sequence relative to the system diagram in the following figure.

System Block Diagram

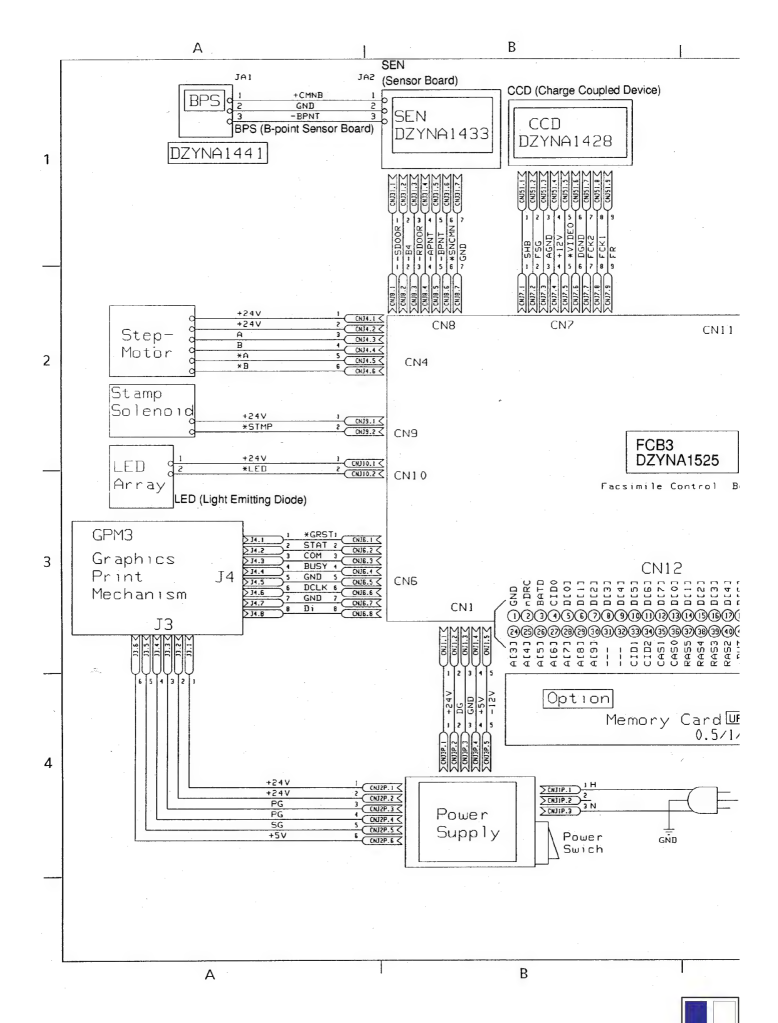


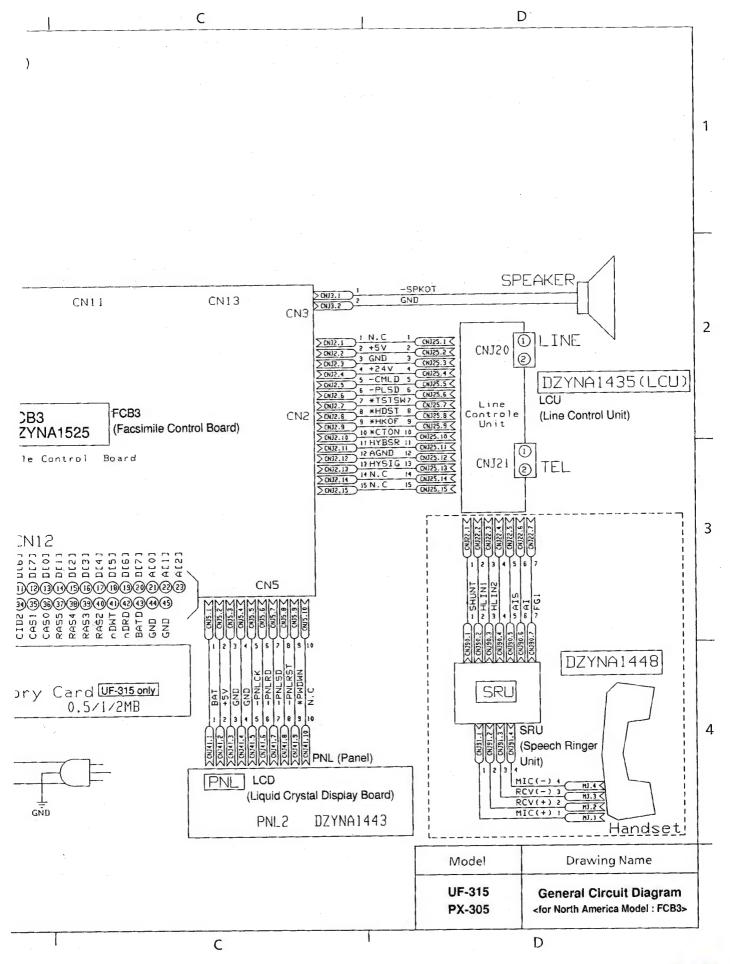




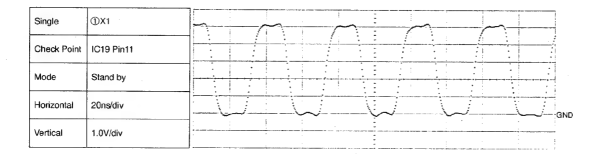












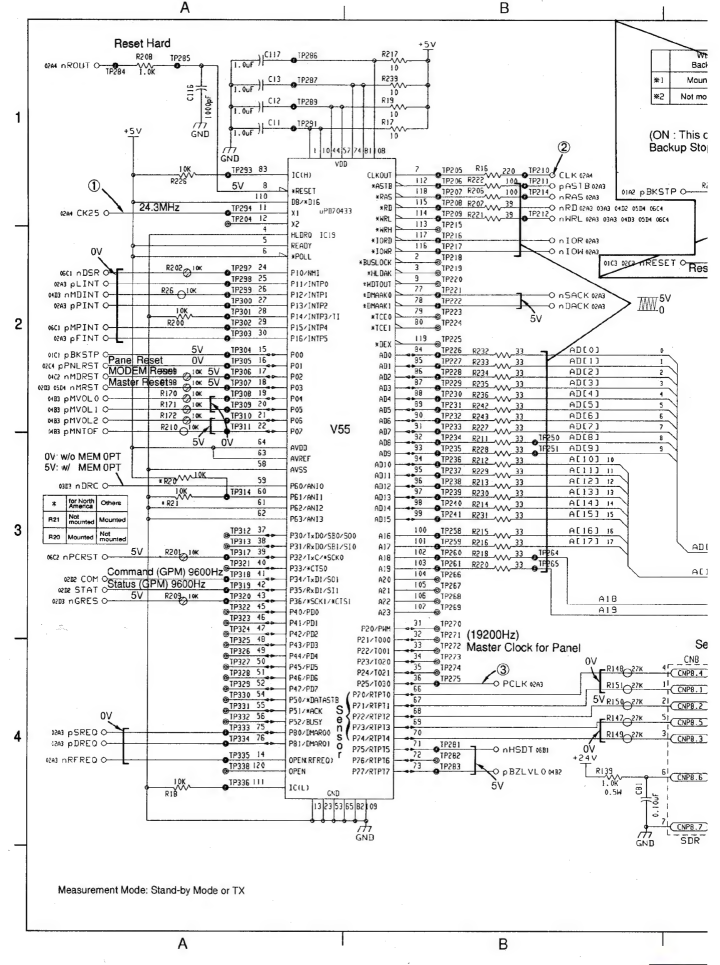
Single	@PCLK							-
Check Point	IC19 Pin36			1				-
Mode	Stand by					 	 	GNI
Horizontal	50ns/div							1
Vertical	2.0V/div							1

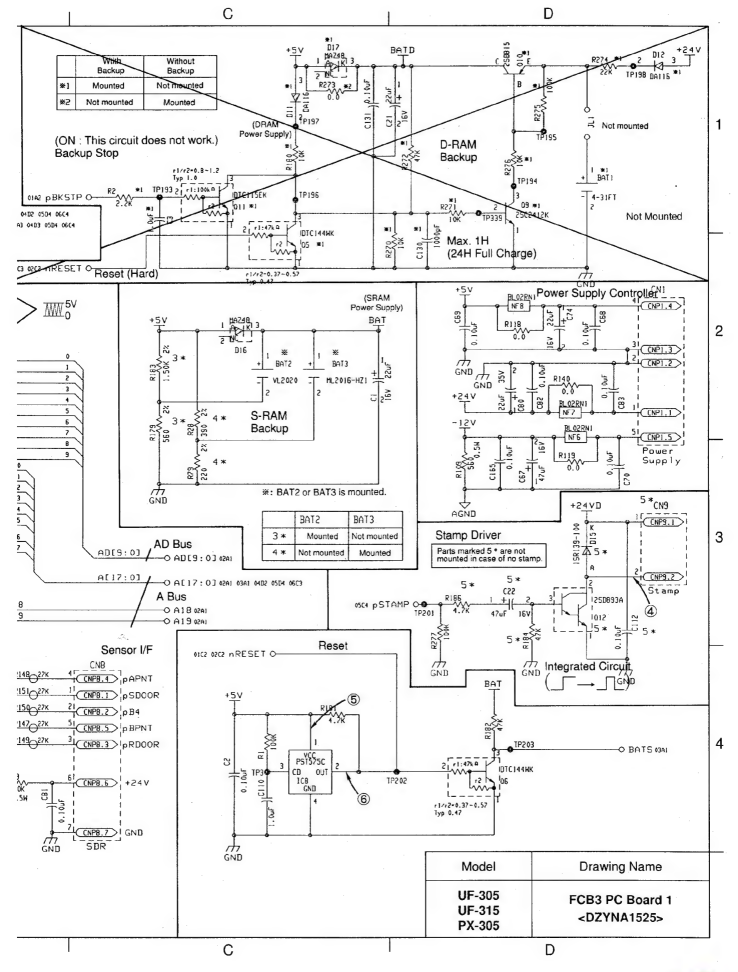
Single	⑤VCC			 -		-	
Check Point	IC8 Pin1			-			
Mode	Power On				 		1
Horizontal	50ms/div						
Vertical	5.0V/div						

Single						
Check Point						
Mode		 	 1-1-1-1		 	GNI
Horizontal						
Vertical			 ·			

Single										
Check Point										
Mode		+ + + + +	 	 	 		1-4-1-1	 -+	- 1 - 1 - 1	GI
Horizontal								 		
Vertical						•				

			1	·	T	I	:			Γ	T	7
Single	@CLKOUT		- and the second					~~~				-
Check Point	IC19 Pin7					7		7		7		1
Mode	Stand by		/		/		/				\	_
Horizontal	20ns/div		K-/-		+	and and the second seco	<-/	to make a set to a sec	$\setminus - f$			1
		The second second second second second				**************************************						GND
Vertical	1.0V/div											
Single	⊕ pSTAMP		70 100									
Check Point	CN9 Pin2]
Mode	TX									•		=
												-GND
Horizontal	50ms/div											-
Vertical	20V/div								17 0000 114 010			
			-							1		_
Single	®nRESET											
Check Point	IC8 Pin7				,	-						
Mode	Power On											-GND
Horizontal	50ms/div					-						-
Vertical	5.0V/div					-						
					<u></u>					·		_
Single		,										
Check Point						-	-					
Mode									1 1 1	+ + + +		GND
Horizontal												-
Vertical		,			,						,	_
									,			J
Single												
Check Point						-					· .	-
Mode												GND
Horizontal							-					-
Vertical												1



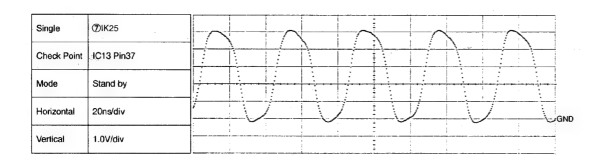




Single	ЭМТА				-	+			-
Check Point	IC13 Pin89								
Mode	Сору		<u> </u>	.			 		GNID
Horizontal	5ms/div								
Vertical	5.0V/div								-

Single	3 мтс							-
Check Point	IC13 Pin87							
Mode	Сору	<u> </u>	1	 1 1 1	 	 -1-4-1-4	ļ	GND
Horizontal	5ms/div							
Vertical	5.0V/div							-

Single	(5)A]
Check Point	QA1 Pin2							-
Mode	Сору	 	-			 	<u> </u>	GND
Horizontal	2ms/div							
Vertical	25V/div							



Single							
Check Point							
Mode	<u> </u>	 		 	 	 	GND
Horizontal							1
Vertical							-

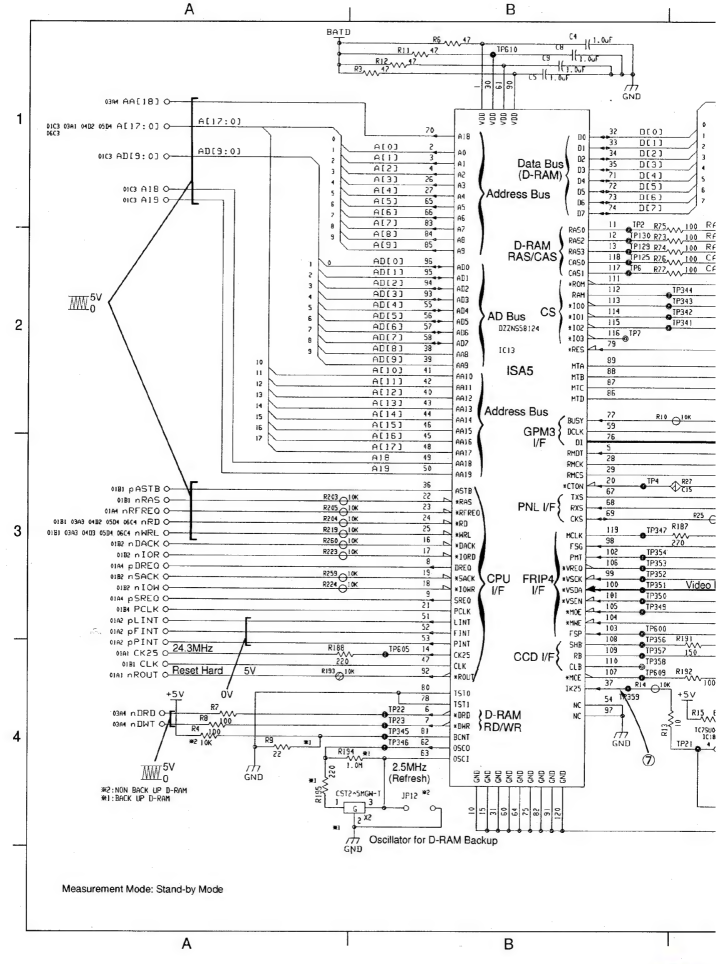
Single	② МТВ						
Check Point	IC13 Pin88						
Mode	Сору	<u> </u>	 	 		 	,
Horizontal	5ms/div	·					
Vertical	5.0V/div			1			

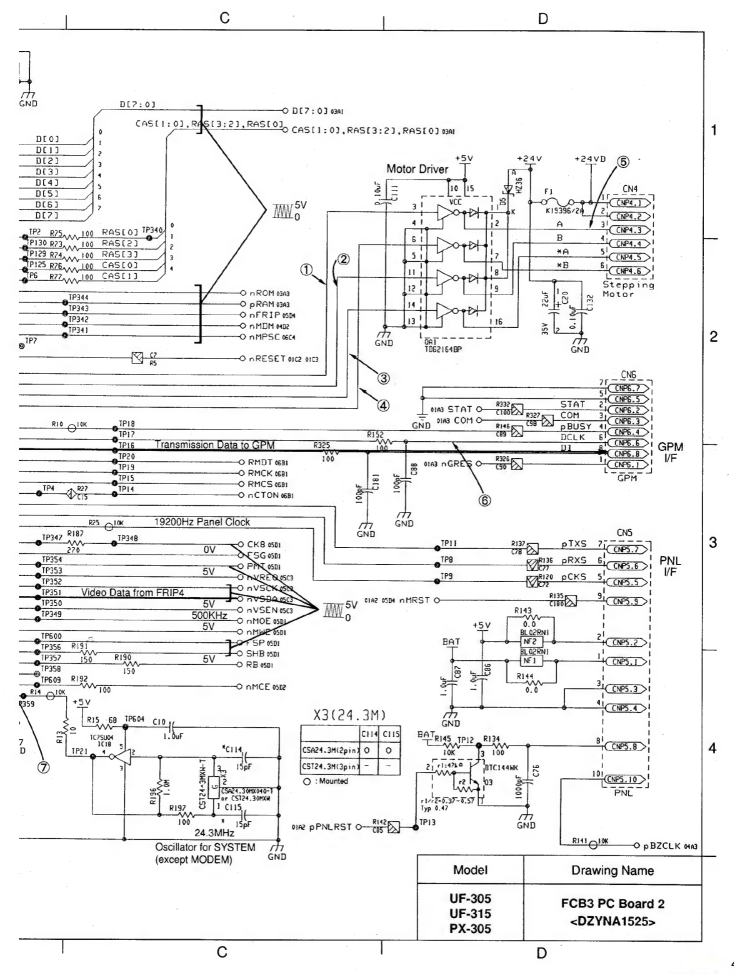
Single	@ MTD					
Check Point	IC13 Pin86					
Mode	Сору			 	 	
Horizontal	5ms/div					·
Vertical	5.0V/div					

Single	@DCLK								
Check Point	IC13 Pin59								
Mode	Сору	 \	\	$\left \cdot \left \cdot \cdot \right \right $	$\left\langle \cdot \cdot \right\rangle$	 	[]	 	0.15
Horizontal	500ns/div								GND
Vertical	2.5V/div								

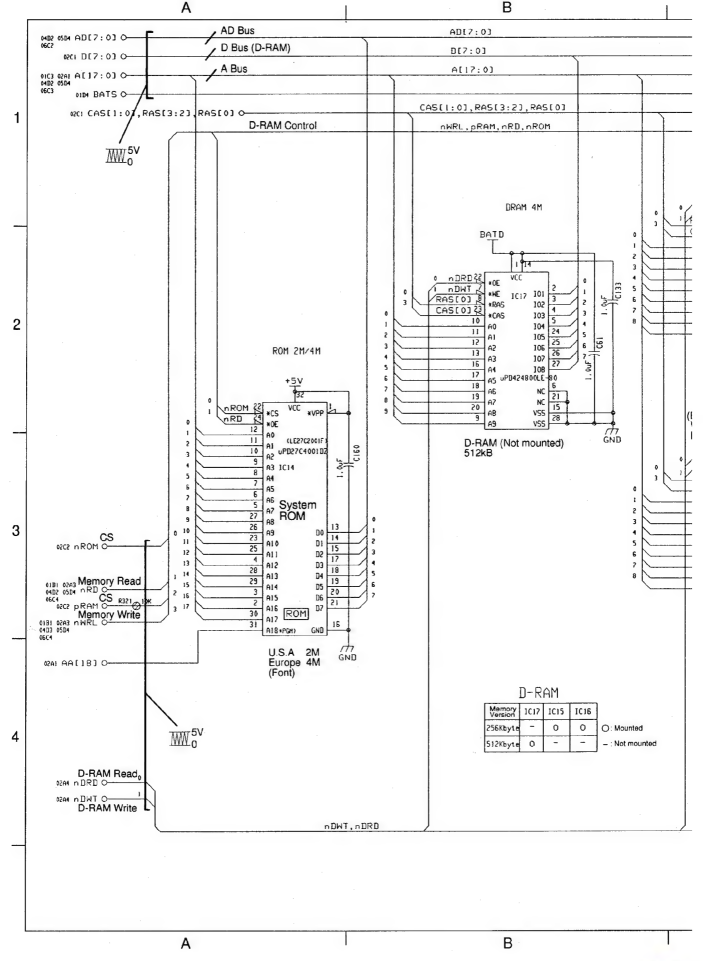
Single							
Check Point							
Mode		 1 1 1 1	-+ + + +-	 	, ,	+ +	
Horizontal							
Vertical							

Single									
Check Point									1
Mode				-+		 + + +	-	 	Gi
Horizontal					-				-
Vertical] .

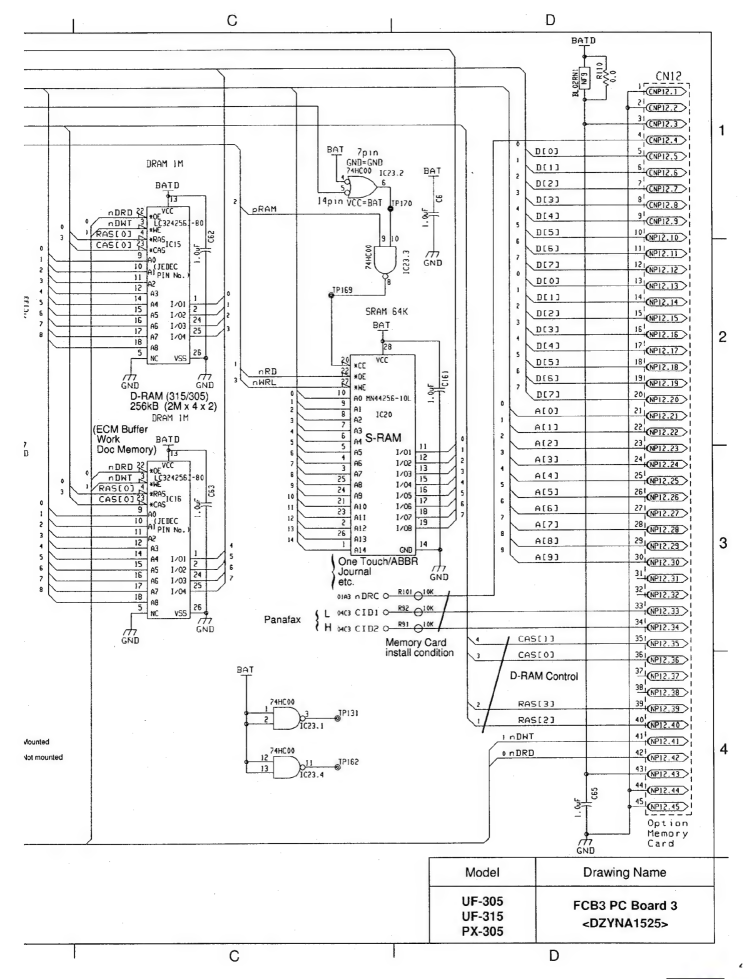














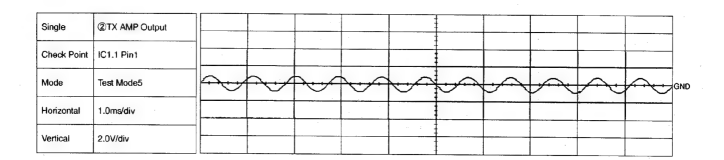
Single	©TX OUT			-				
Check Point	IC12 Pin44		 					
Mode	Test Mode5		 	 	 		 	GND
Horizontal	1.0ms/div							
Vertical	2.0V/div							

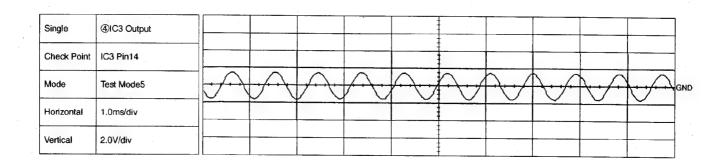
Single	3LPF					l ·			
Check Point	IC1.2 Pin7								
Mode	Test Mode5	W			1	1	1 - V	1	
Horizontal	1.0ms/div								
Vertical	2.0V/div			-					

Single	⑤RX AMP Output								
Check Point	IC4.2 Pin7		1					\triangle	
Mode	Test Mode5	1		 • • • • •	•	· · · · ·	 		
Horizontal	1.0ms/div								
Vertical	2.0V/div								

Single	™onitor Volume Output 1									
Check Point	JC22 Pin14	^	_	^	^			0	^	^
Mode	Test Mode5	/	/-\-	/		·\·/	\/-	\·./·	\··/··\	-/-
Horizontal	1.0ms/div									
Vertical	2.0V/div									

Single	Speaker AMP Output						1			
Check Point	IC7 Pin5				\sim	~				
Mode	Test Mode5		 	 			 	,,,,	• • • • •	
Horizontal	1.0ms/div									
Vertical	2.0V/div						1			

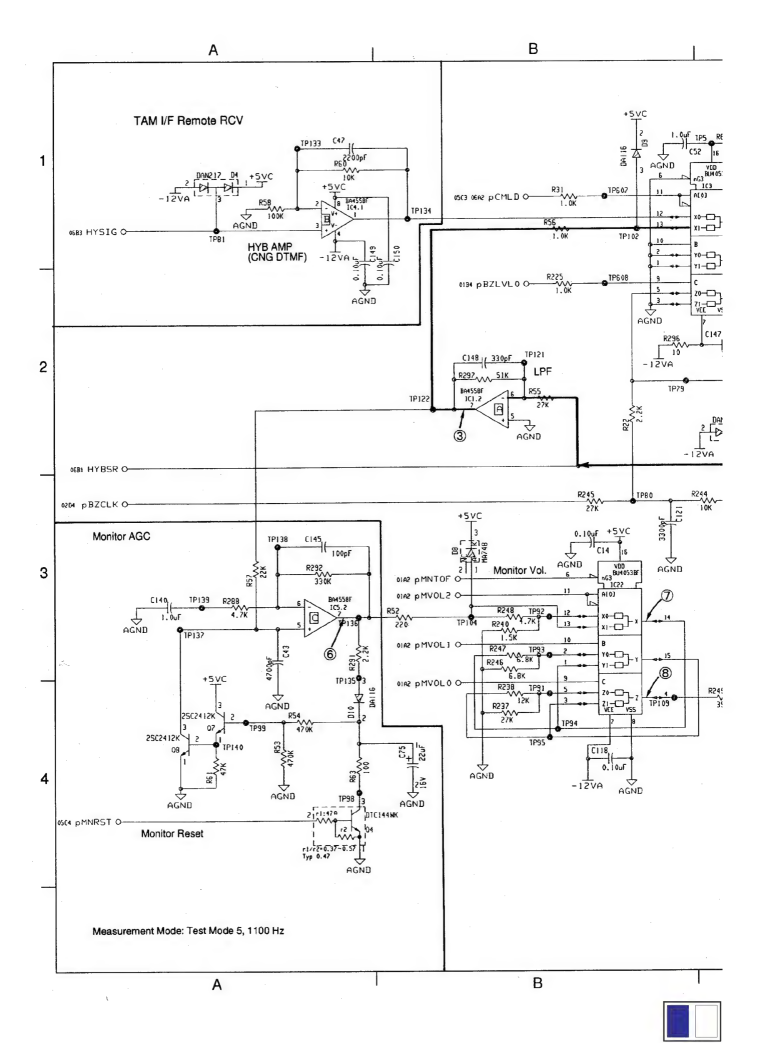


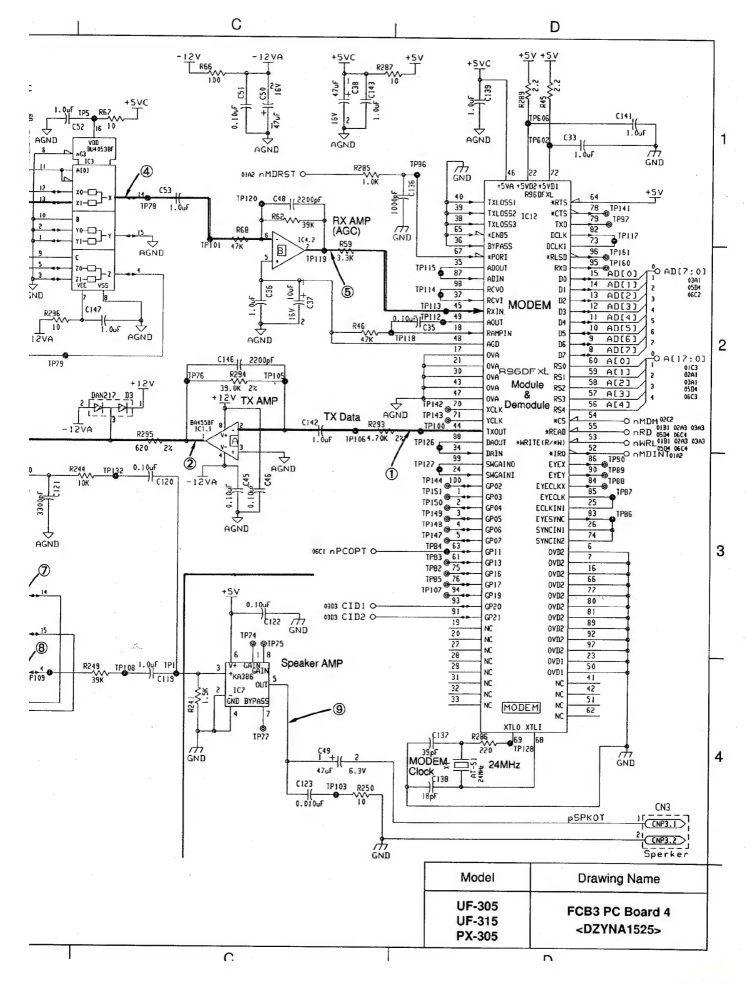


Single	®AGC Output											
Check Point	IC5.2 Pin7					0		2				
Mode	Test Mode5	- /-\	 /- \ -	/-\-	/ · ·\ · ·	· \/	\./	\·./·	\\	1	· /· \	GND
Horizontal	1.0ms/div	/			V	- V	$ \vee$	-V-		<u> </u>	\vee	
Vertical	2.0V/div				-							

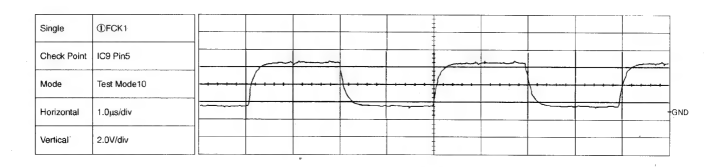
Single	Monitor Volume Output 2						
Check Point	IC22 Pin4						
Mode	Test Mode5		-	-		-	
Horizontal	1.0ms/div						
Vertical	2.0V/div						

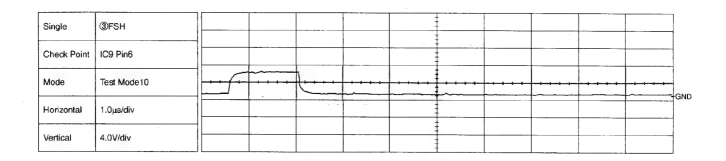
Single]
Check Point							1
Mode	 		 1 1 1 1	-	 		GND
Horizontal							
Vertical							-







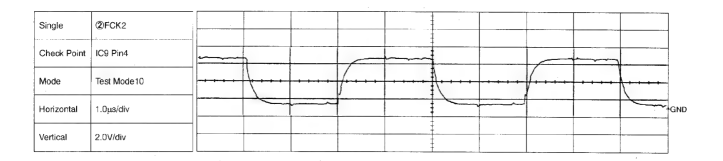


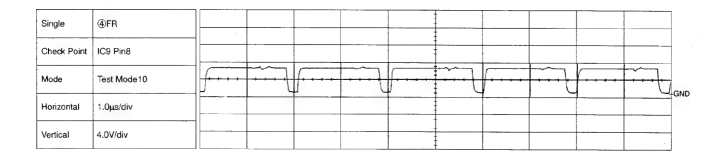


Single	⑤ –						
Check Point	IC2.2 Pin7						_
Mode	Test Mode10	 	 	 	1 1 1 1 1	 	 GND
Horizontal	500μs/div						
Vertical	1.0V/div						

Single	⑦OFF SET						-
Check Point	JC5.1 Pin1					 	
Mode	Test Mode 10	 	 • • • •		 	 	
Horizontal	500μs/div						GNI
Vertical	1.0V/div	,		-		_	-

Single	<pre>9nVSEN</pre>				* 1			
Check Point	IC9 Pin29			-				
Mode	Test Mode10	 						
Horizontal	1.0ms/div		·					
Vertical	2.0V/div							

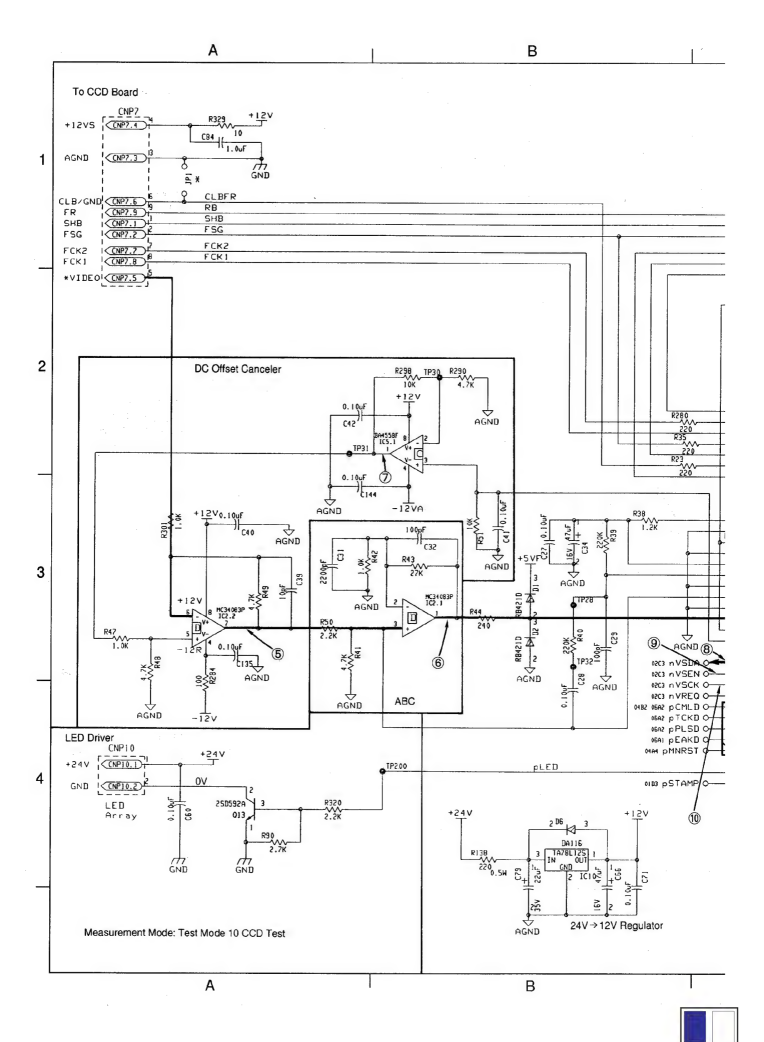




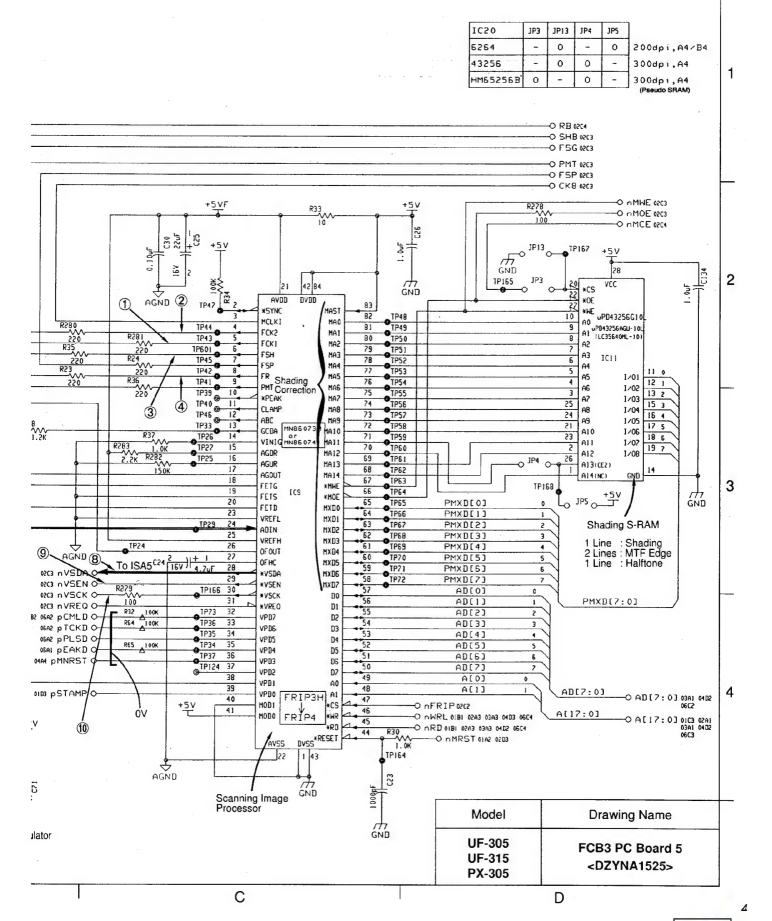
Single	@ADIN			100					
Check Point	IC2.1 Pin1								_
Mode	Test Mode10		 	• • • • •		 		• • • •	GNE
Horizontal	500μs/div						1		
Vertical	1.0V/div								

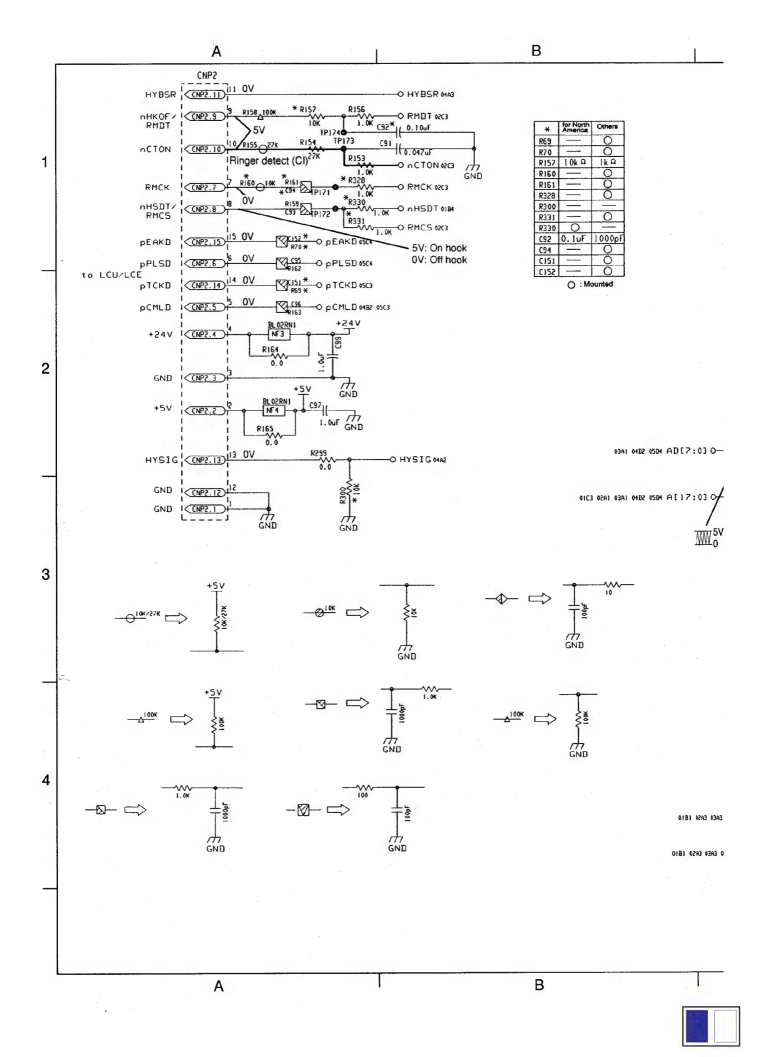
Single	®nVSDA			-				
Check Point	IC9 Pin28							
Mode	Test Mode10				• • • • • • • • • • • • • • • • • • • •			
Horizontal	1.0ms/div		# # # # # # # # # # # # # # # # # # #			HISTORY OF THE STREET	YII.	(
Vertical	2.0V/div							

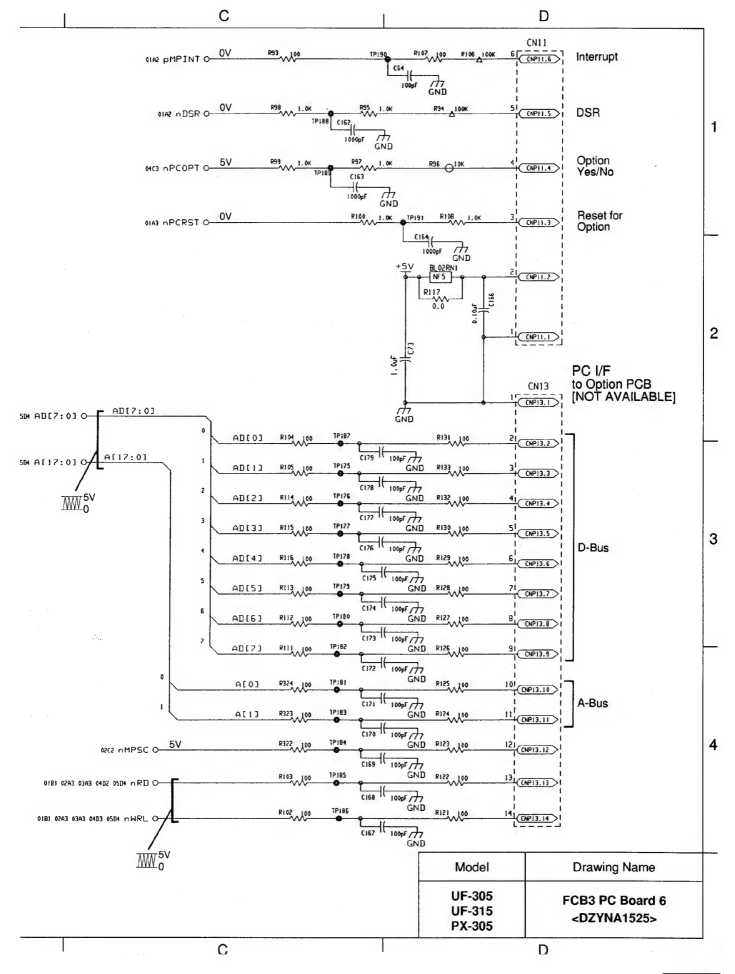
Single	@VSCK	 			+		_		 -			_	_					_	+					-															1						-				_	
Check Point	IC9 Pin30			П		П	1	П		1	Π	Π		l	1	П		1	h	П	1	1		h	_[11	1	Π			1	Π			1	П	_[1	1		1	n	Γ	1	h			1	Γ	_
Mode	Test Mode10				-		+			+		$\ $		\prod	+		-			H					+	\parallel	+	H		$\ $	+		+		+	$\ $	+	H		1	-		H			-		+	I	T
Horizontal	500μs/div	_	Ц.		+	Ц	ע	Ц.						Ш	_			П	-		Ц		_	-	_	11	Ш	_		Ц		Ш			_	Ц			4		_	_			<u> </u>		Ц	_	_	
Vertical	2.0V/div								 \vdash															<u>.</u>					L					H					1											_



C I D









Single	①L1, L2							
Check Point	CNJ20 Pin3.4							
Mode	Test Mode5		1		1	1.5	.,	-
Horizontal	1.0ms/div							
Vertical	1.0V/div	-					***************************************	

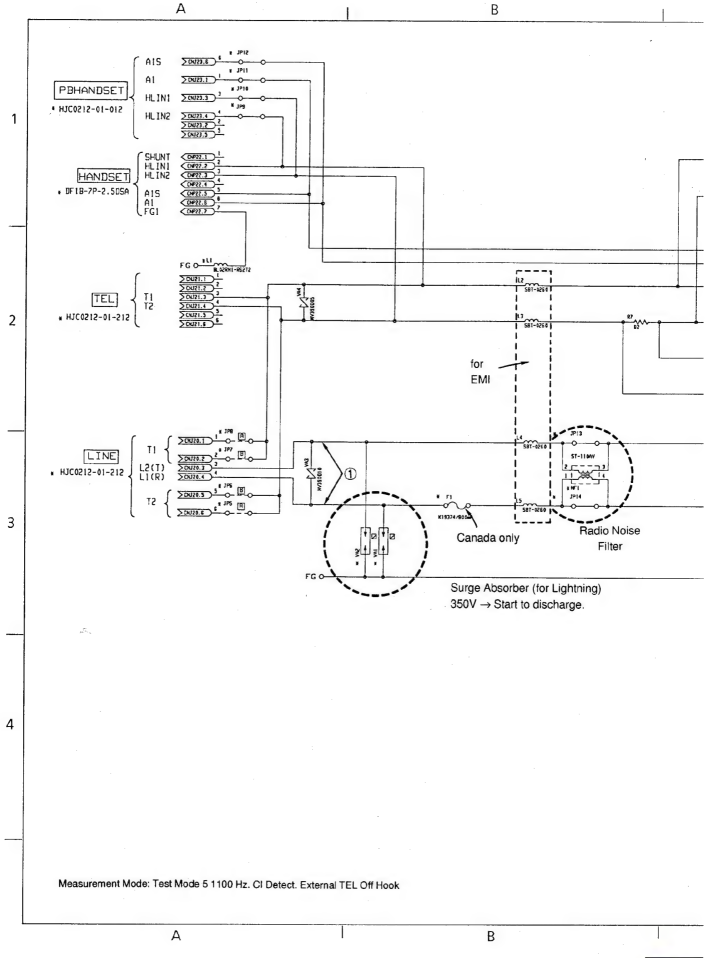
Single	3HYBSR								
Check Point	CNP25 Pin11, 12								
Mode	Test Mode5	h./	1	1	•		<i>,</i>	<u> </u>	
Horizontal	1.0ms/div							- V	
Vertical	1.0V/div								

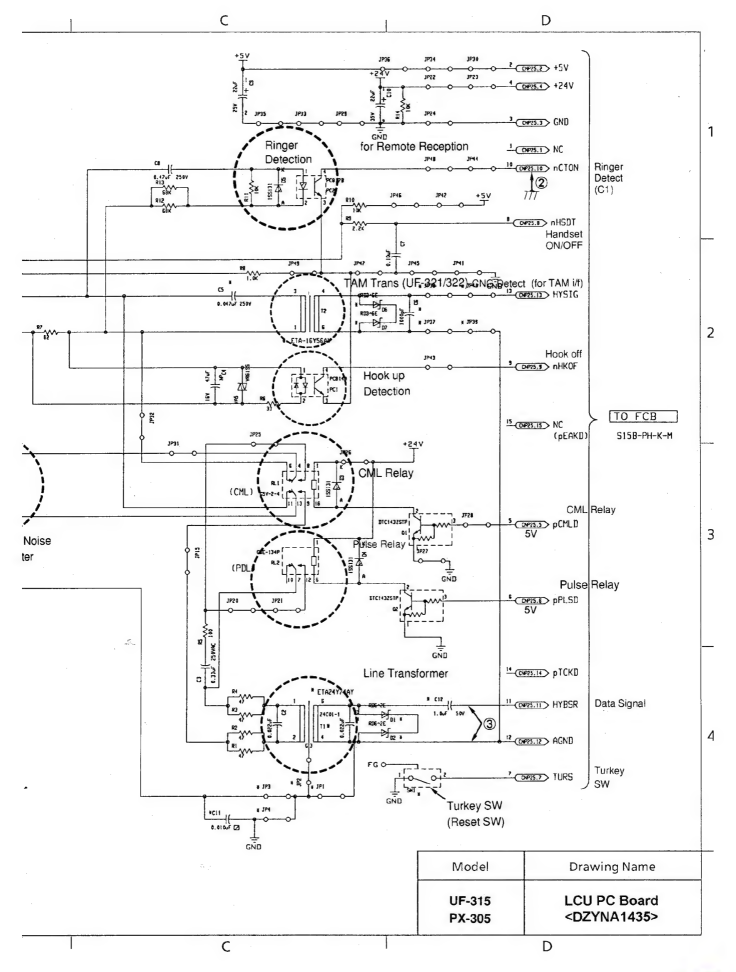
Single	(S)CLK			<u> </u>]
Check Point	IC2 Pin10						
Mode	Test Mode5		 				-
Horizontal	200ms/div						GNI
Vertical	2.0V/div						

Single]
Check Point								
Mode		1.	1 + +	 - + + + + -		 	 1 1 1 1	GND
Horizontal	·							
Vertical						 		

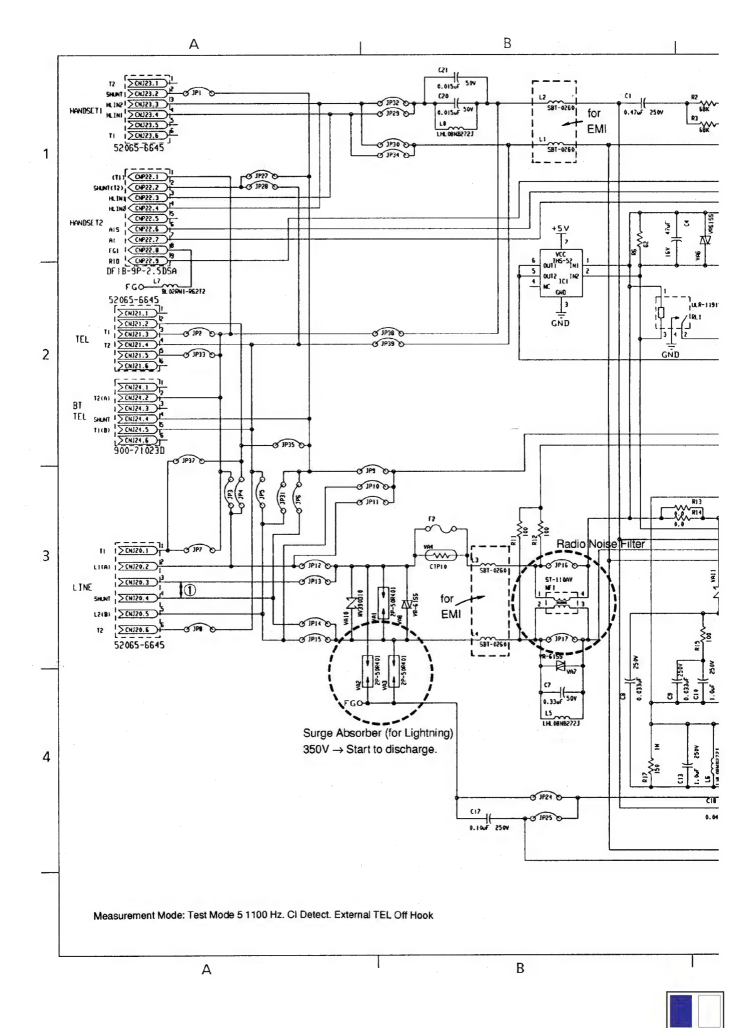
Single				<u> </u>		 	
Check Point				,			
Mode			 	1 1 1 1 1	-1-1-1	 	
Horizontal							
Vertical							

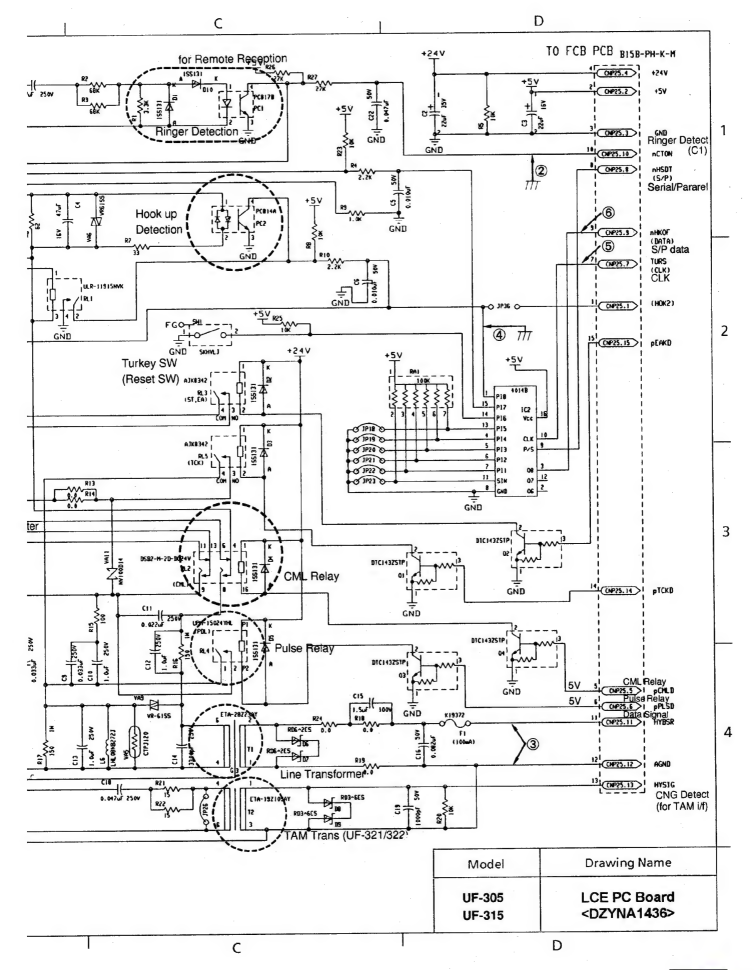
Single	②CTON										
Check Point	CNP25 Pin10		<u> </u>					,,,,	122	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	7.7.
Mode	CI Detect	W	V	$\int \int \int$	A 1	1 V V	4	/ V - V	V	V V V	\ \ \ \ \
Horizontal	100ms/div						-				
/ertical	1.0V/div						<u> </u>				
											,
Single	4 -						-				
Check Point	IC2 Pin18										
Mode	Off Hook	 	• • •		-	 		-	•	 	
Horizontal	1.0ms/div										
Vertical	1.0V/div	+-									
	1	 									
Single	@Data										
Check Point	IC2 Pin3	1		1							
Mode	Test Mode5						. [
Horizontal	200ms/div				-						
Vertical	2.0V/div						1				
		 	,								
Single											
Check Point	1	-									
Mode .	-	+		1		-					
Horizontal											
Vertical											
	1	 					<u> </u>				
Cila							‡				
Single							<u> </u>				
Check Poir	11										
Mode						•					
Horizontal							-				



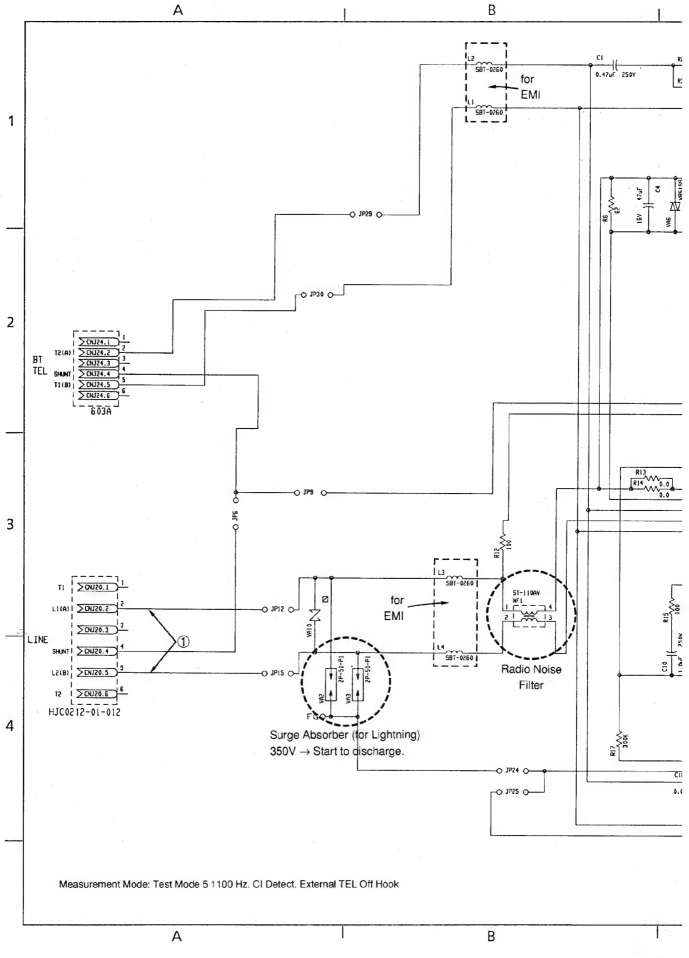




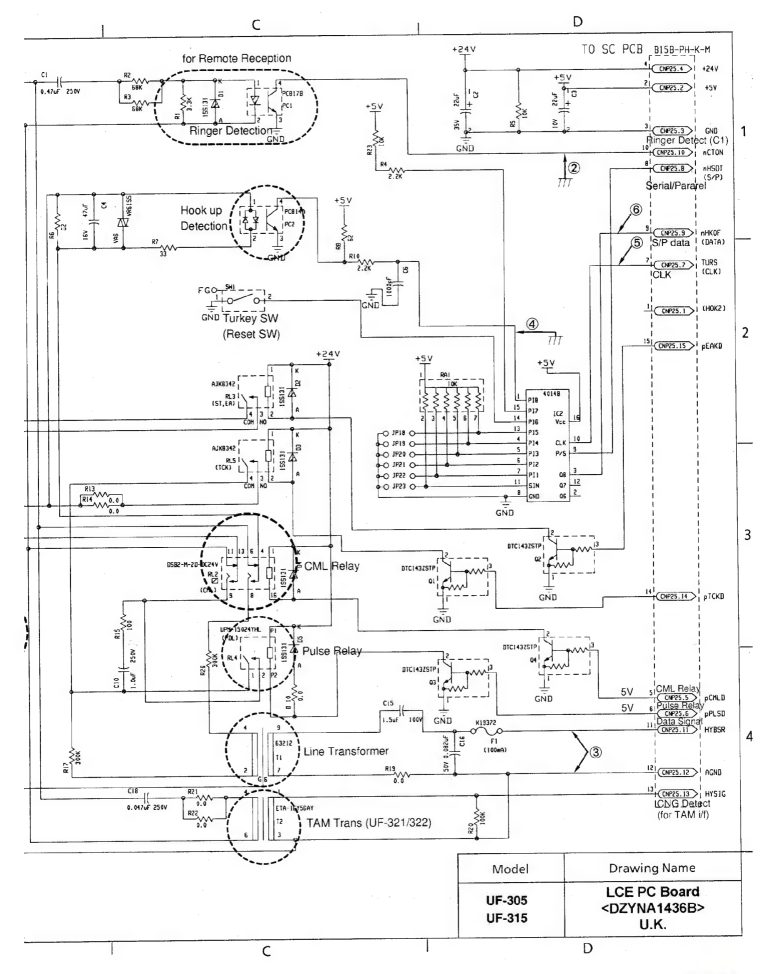




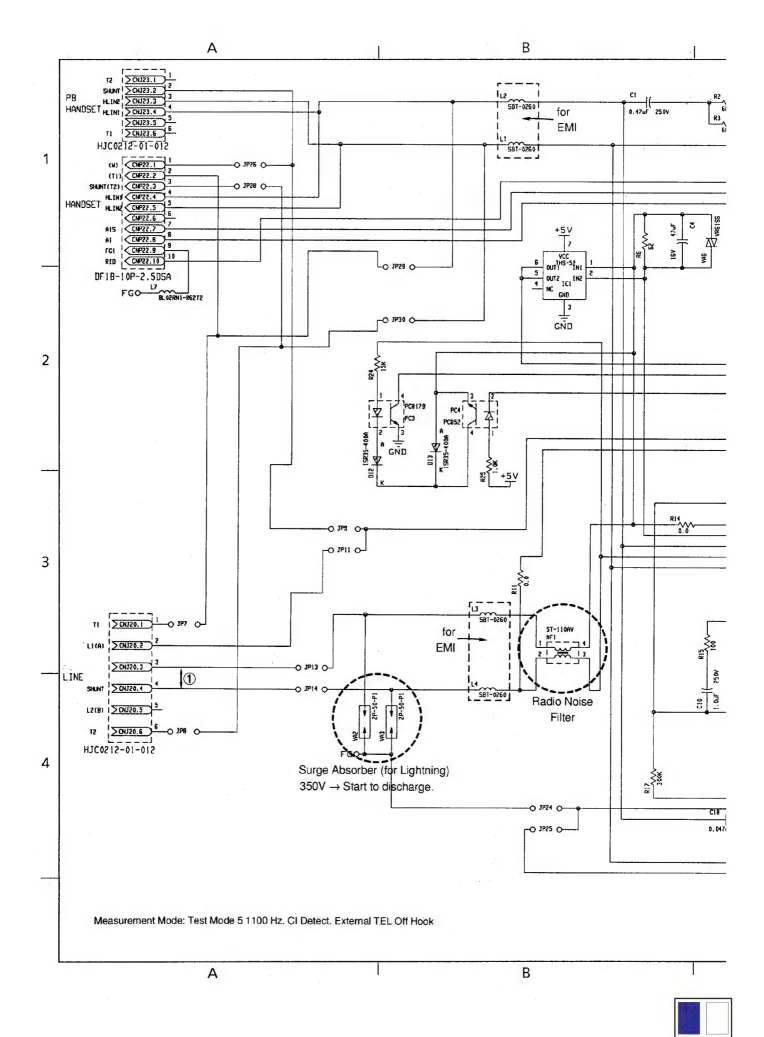


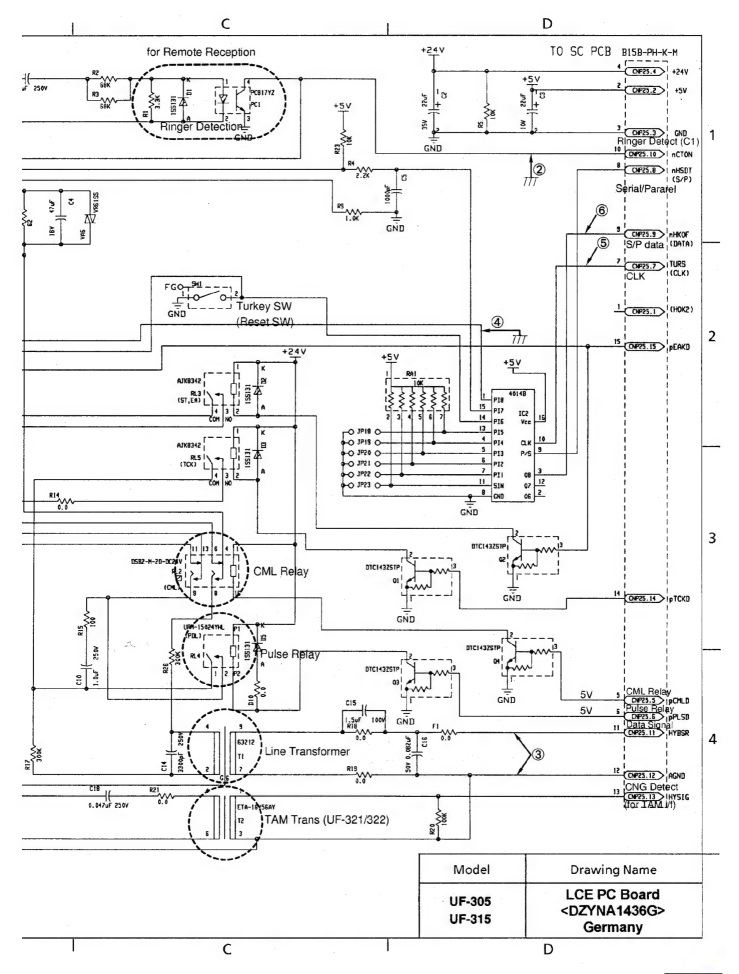




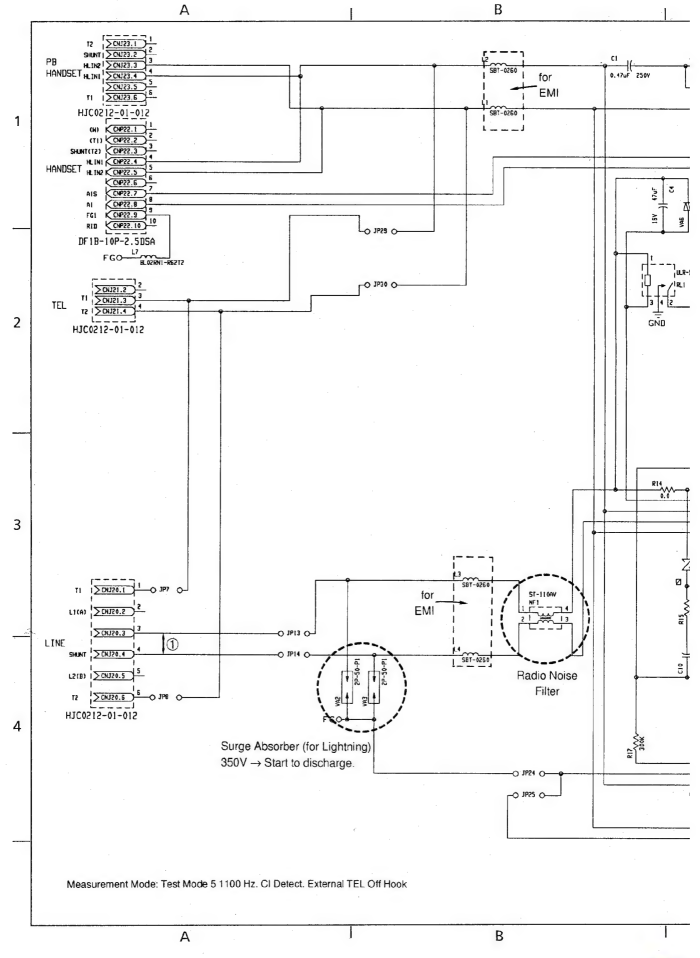




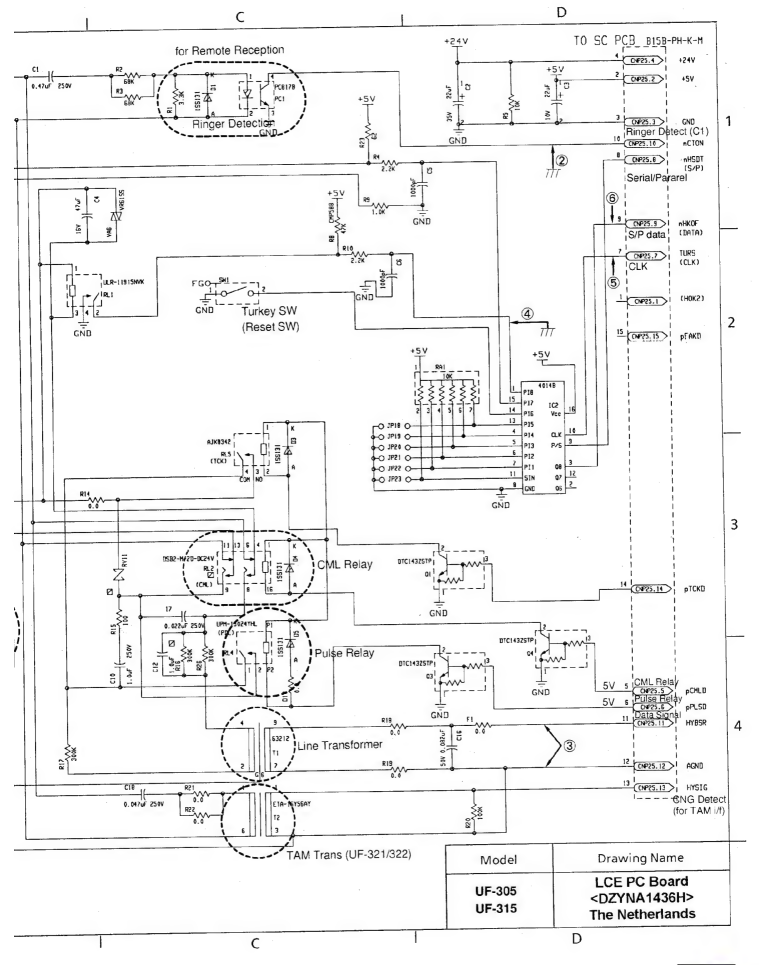




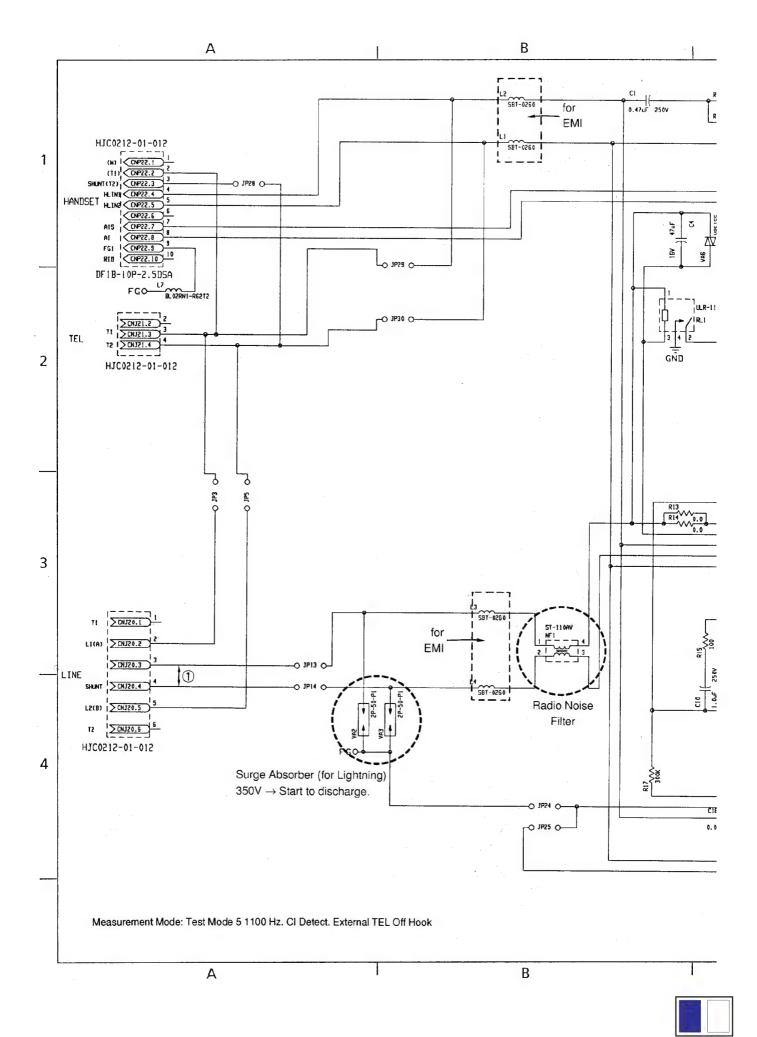


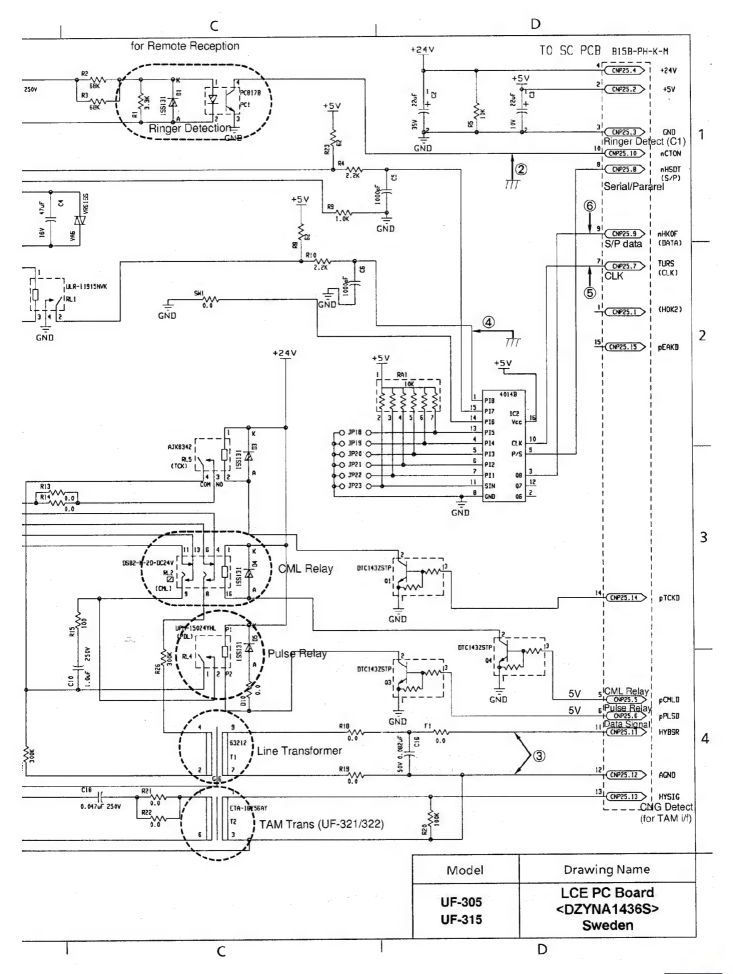




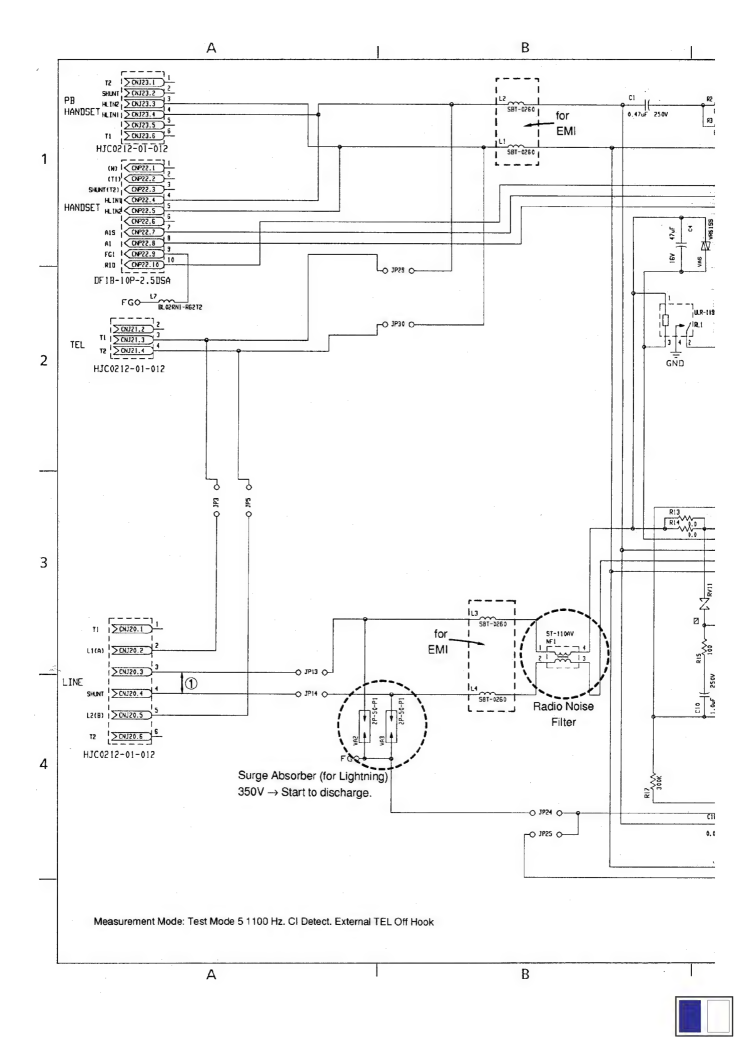


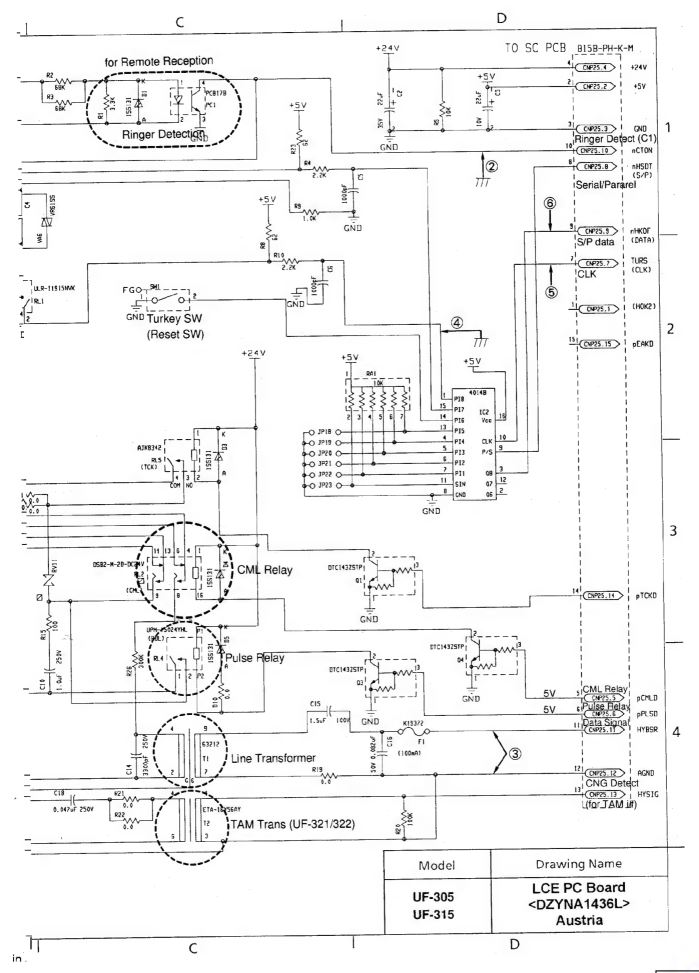


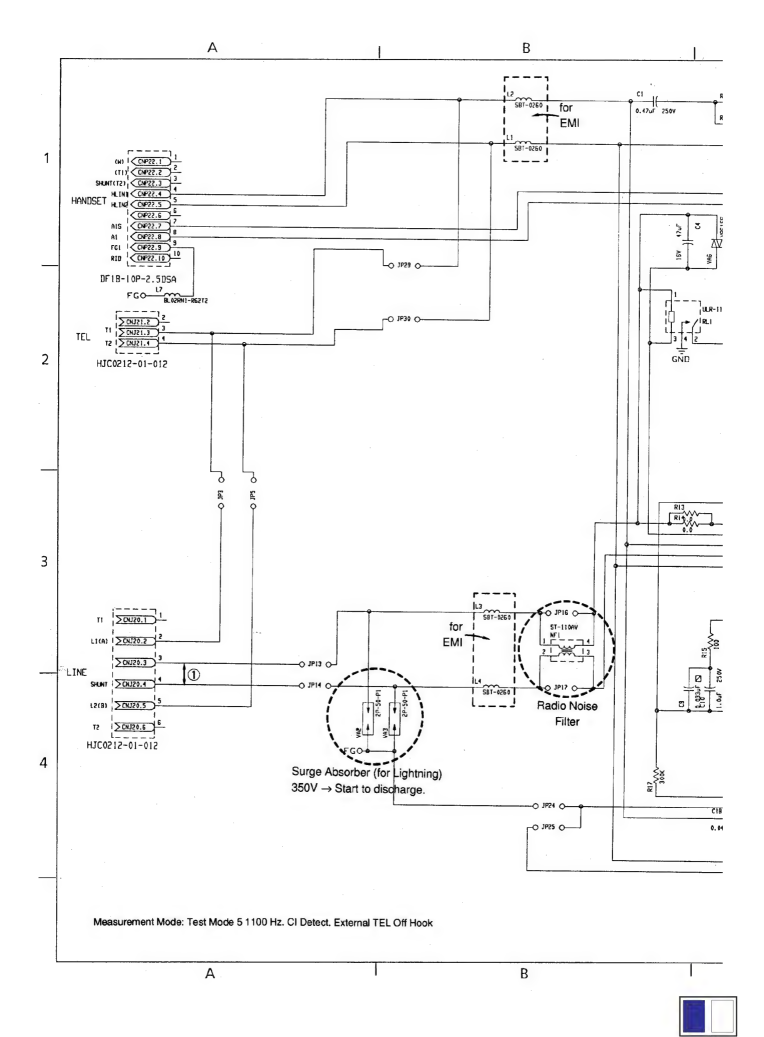


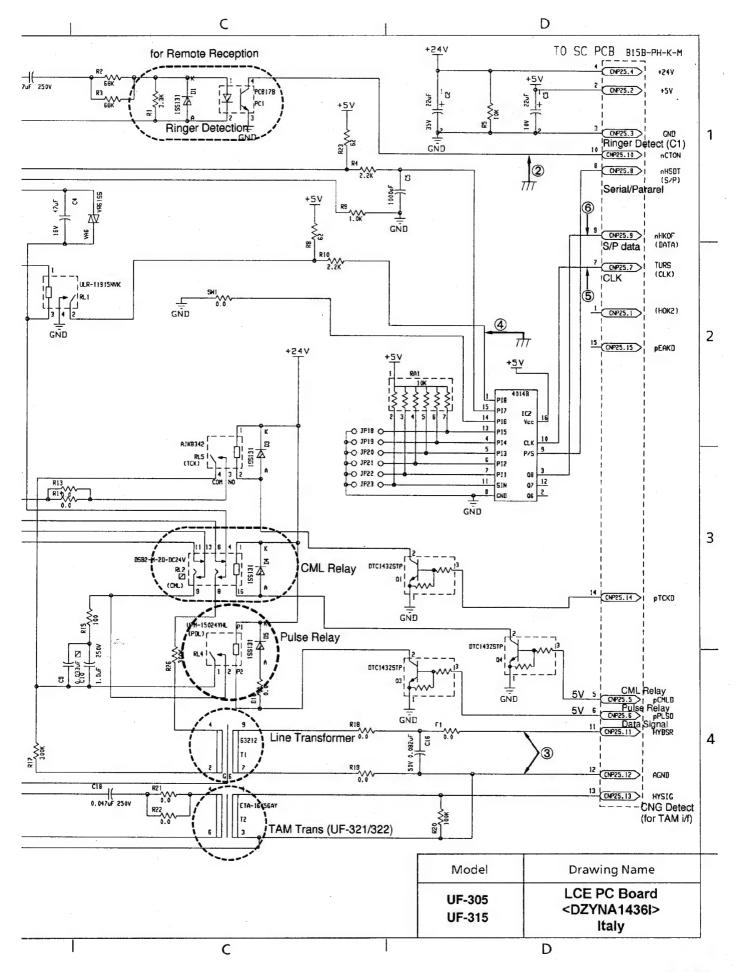




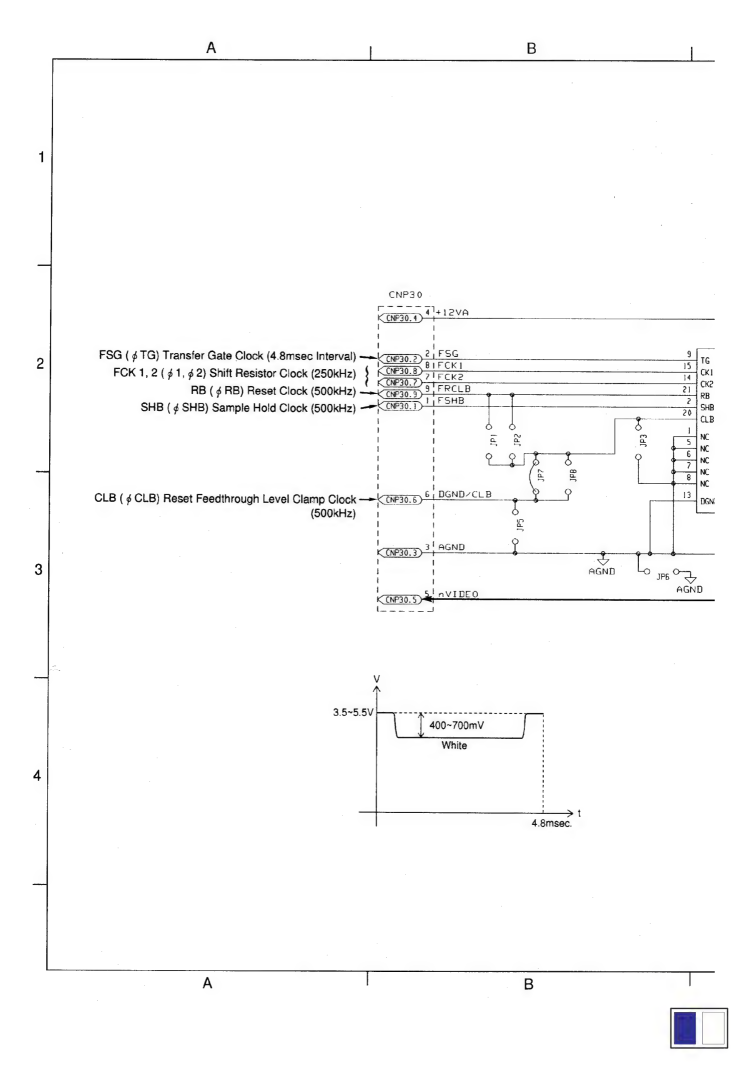


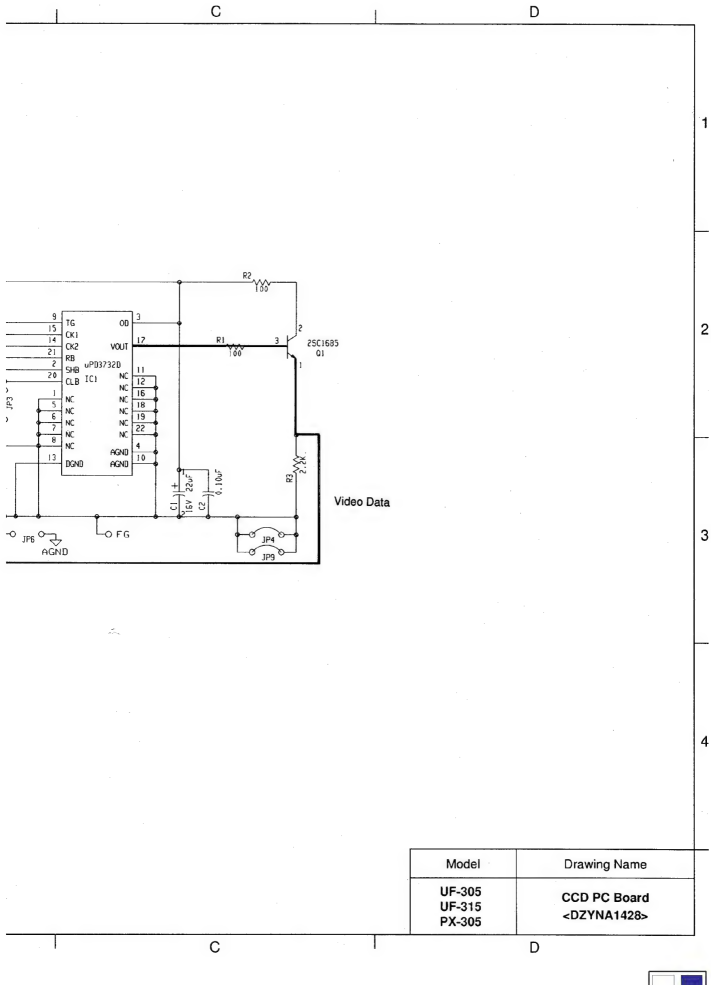




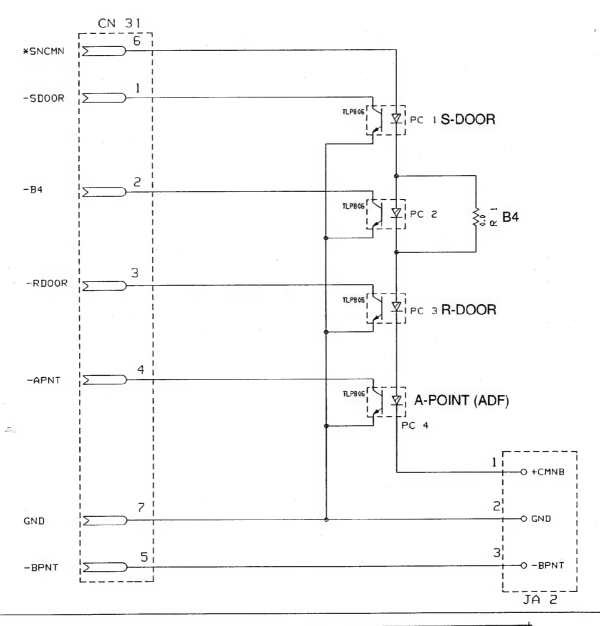








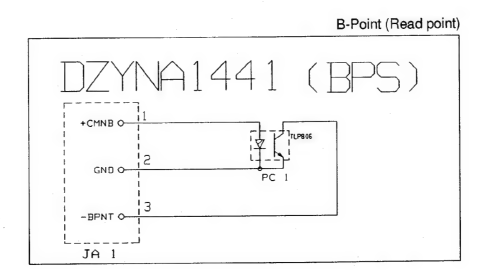
DZYNA1433 (SEN)



Model	Drawing Name
UF-305 UF-315 PX-305	SEN <dzyna 1433=""></dzyna>

В

C

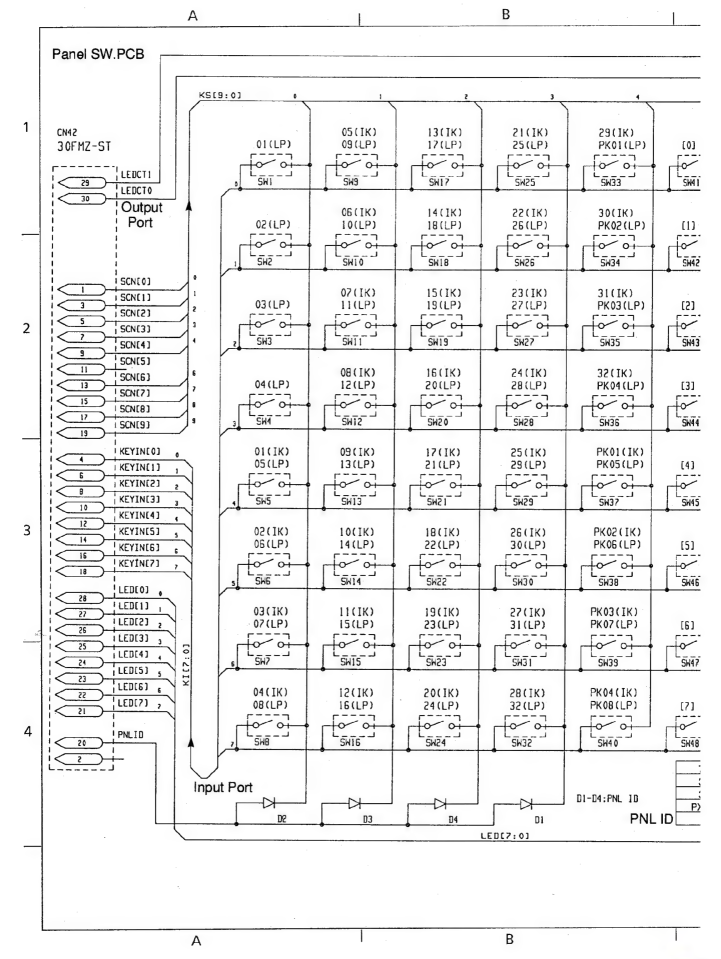


Model	Drawing Name
UF-305 UF-315 PX-305	BPS <dzyna 1441=""></dzyna>

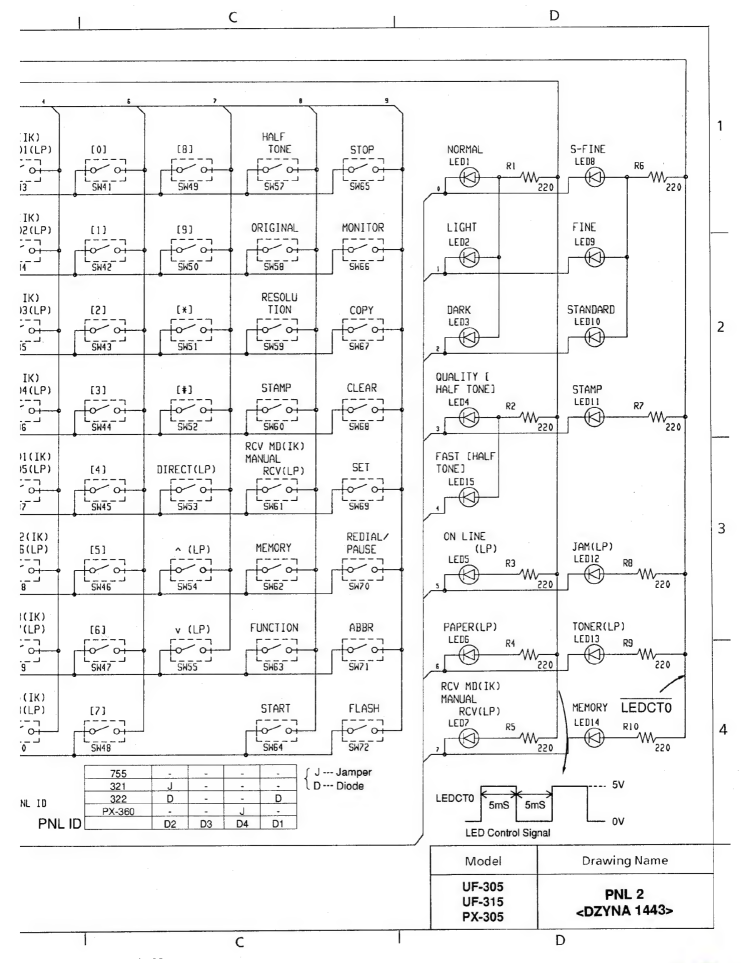
D

В

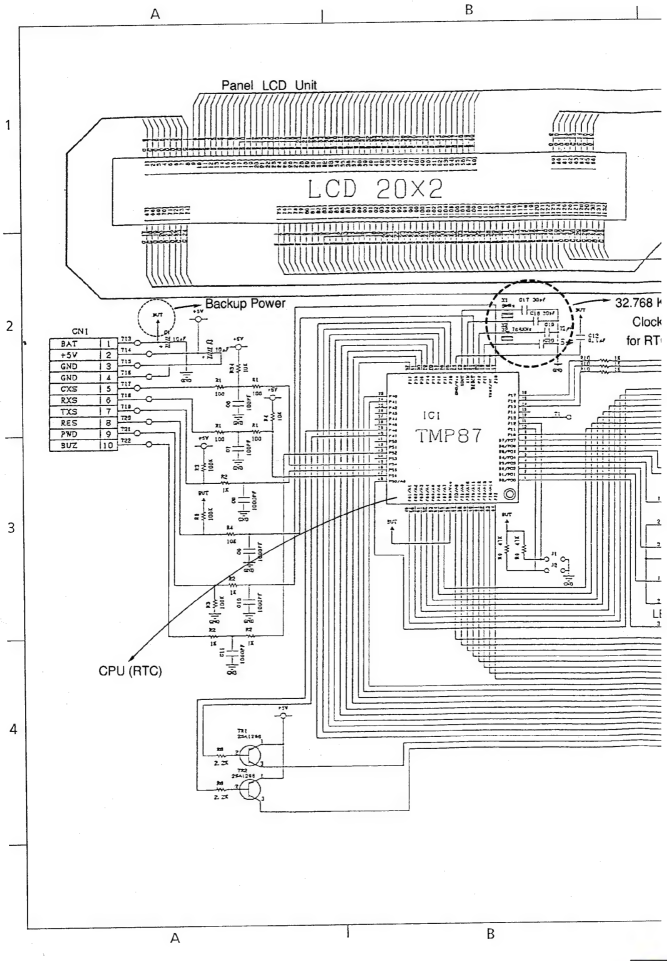
C



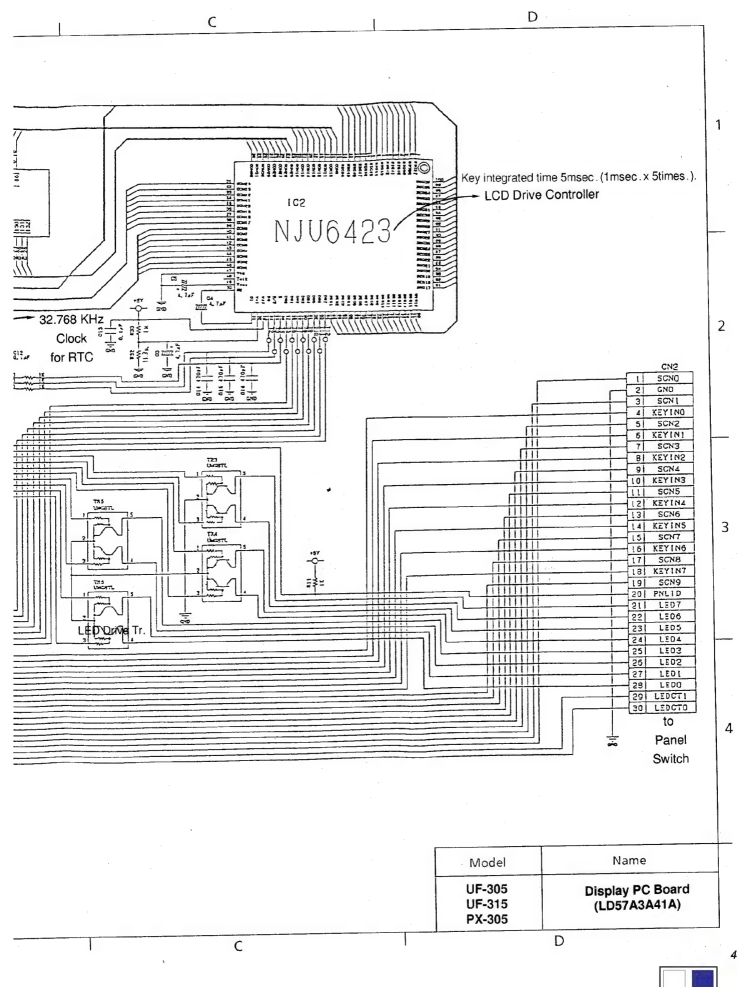


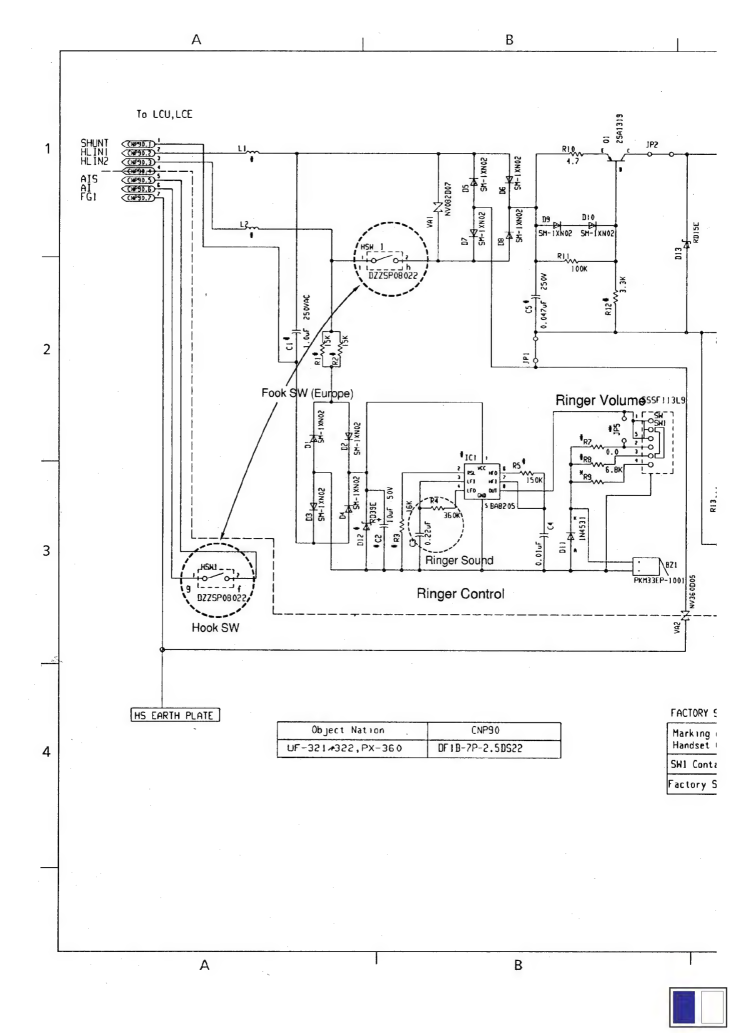




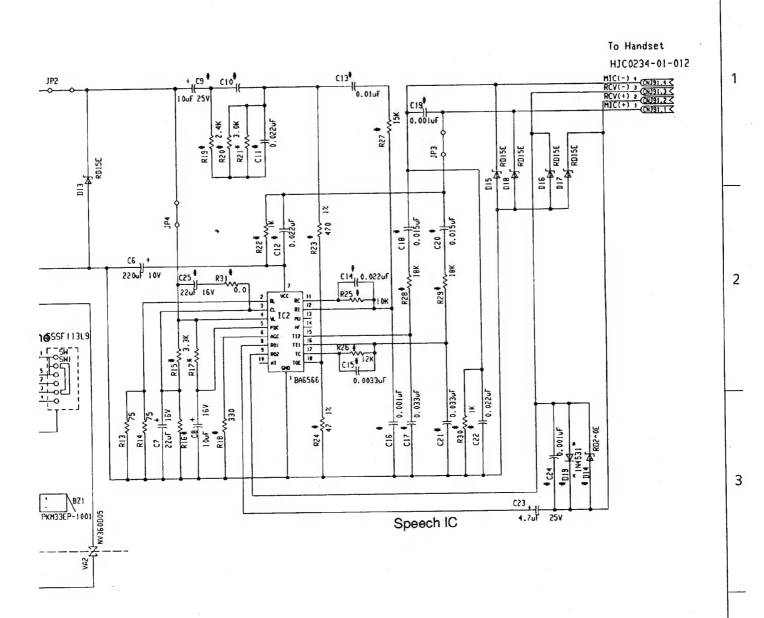












FACTORY SETTING OF SWI

Marking on Handset Cradle			•
SW1 Contact No.	2	3	4
Factory Setting		0	

* : Not Mounted

: Refers to attached list

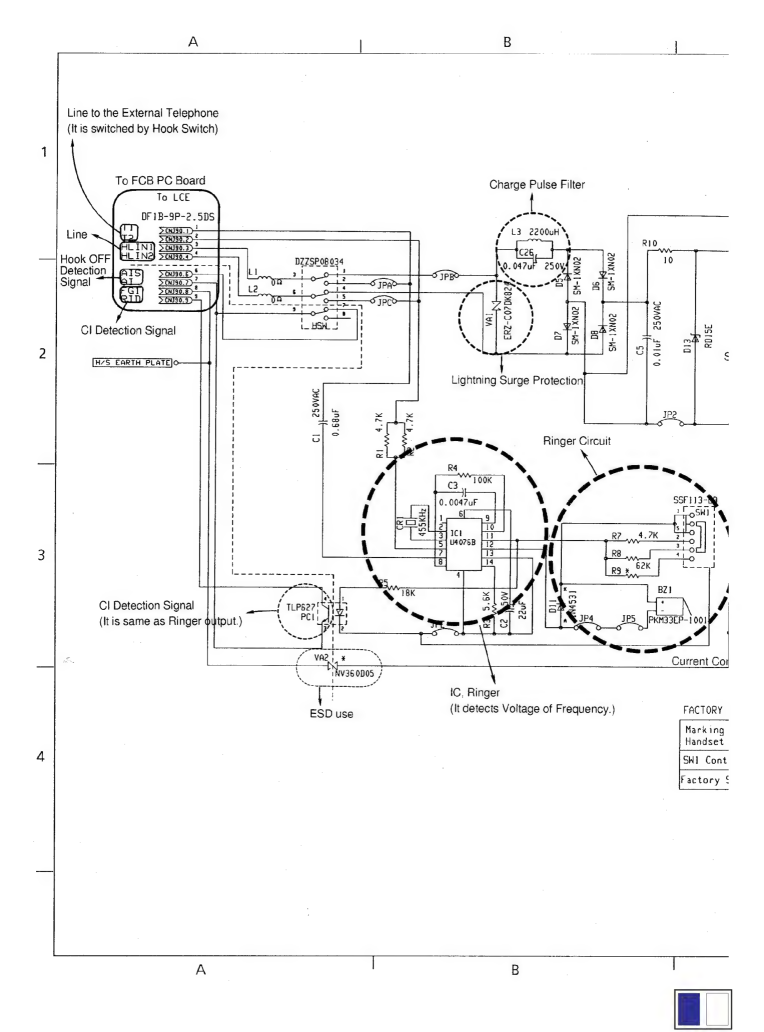
All resistors without W are 1/4W,+5%

Model	Drawing Name
UF-305	SRU PC Board
UF-315	<dzyna 1448=""></dzyna>

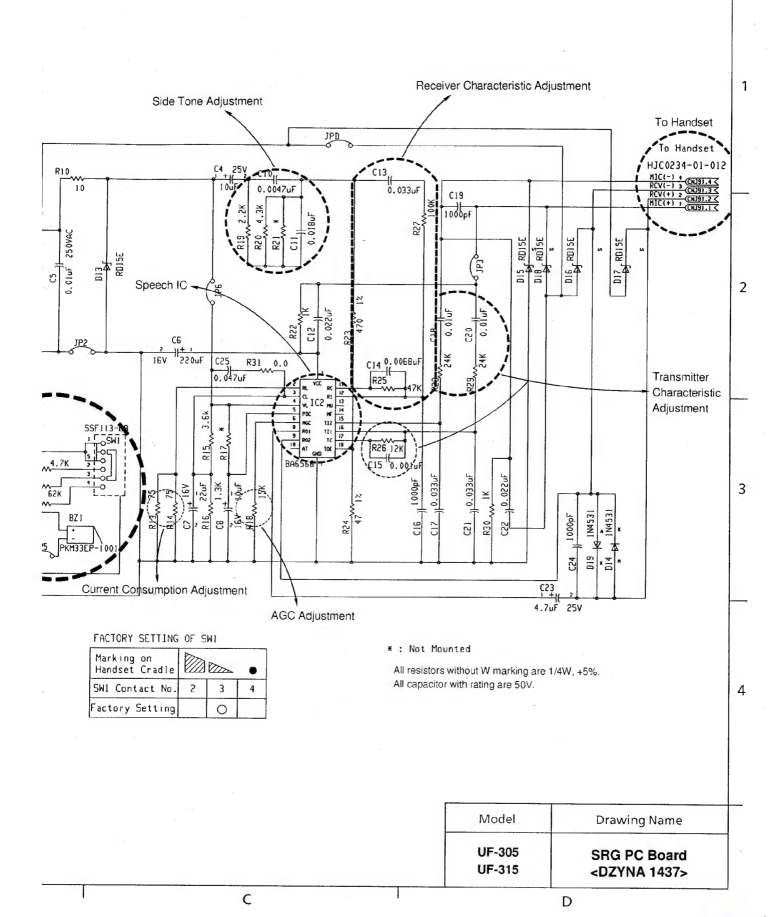
C

C

D

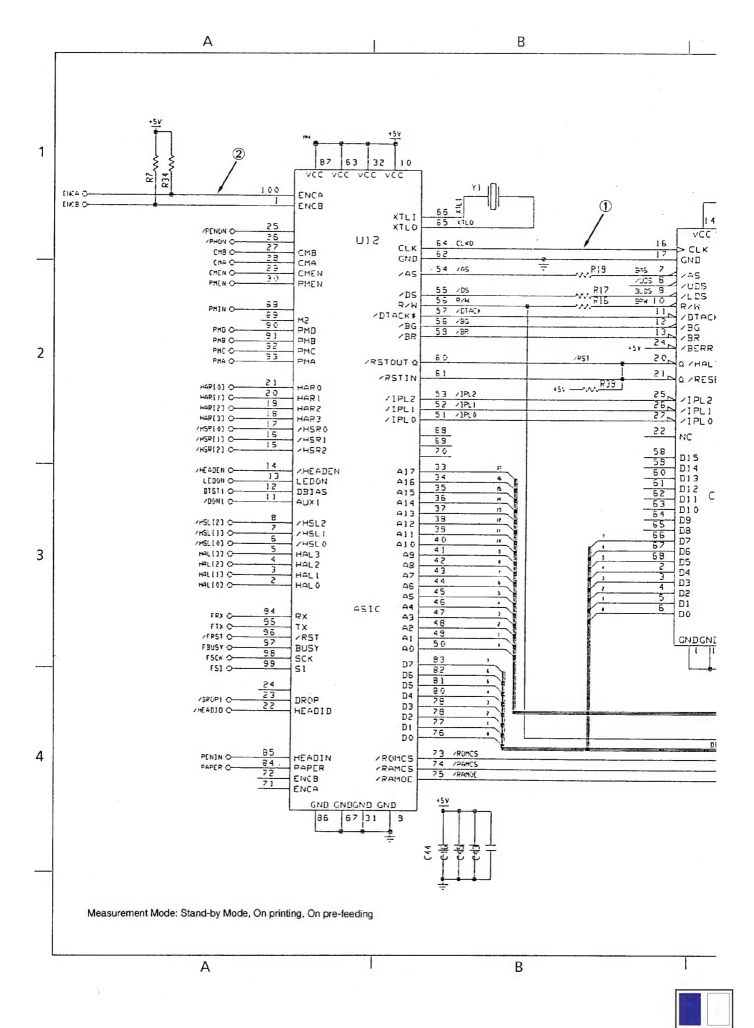


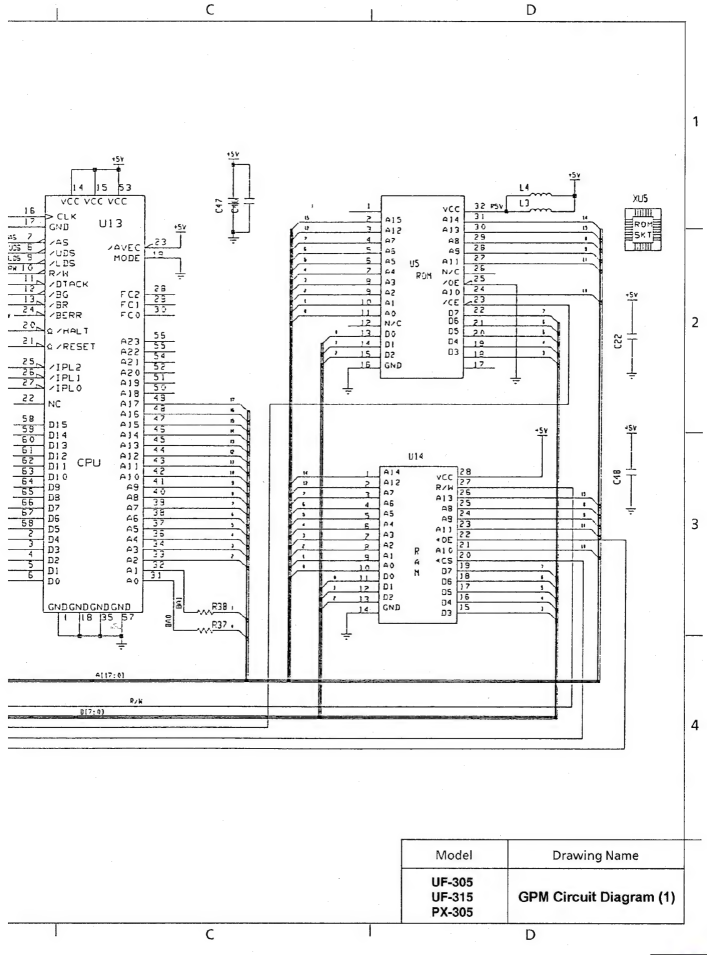


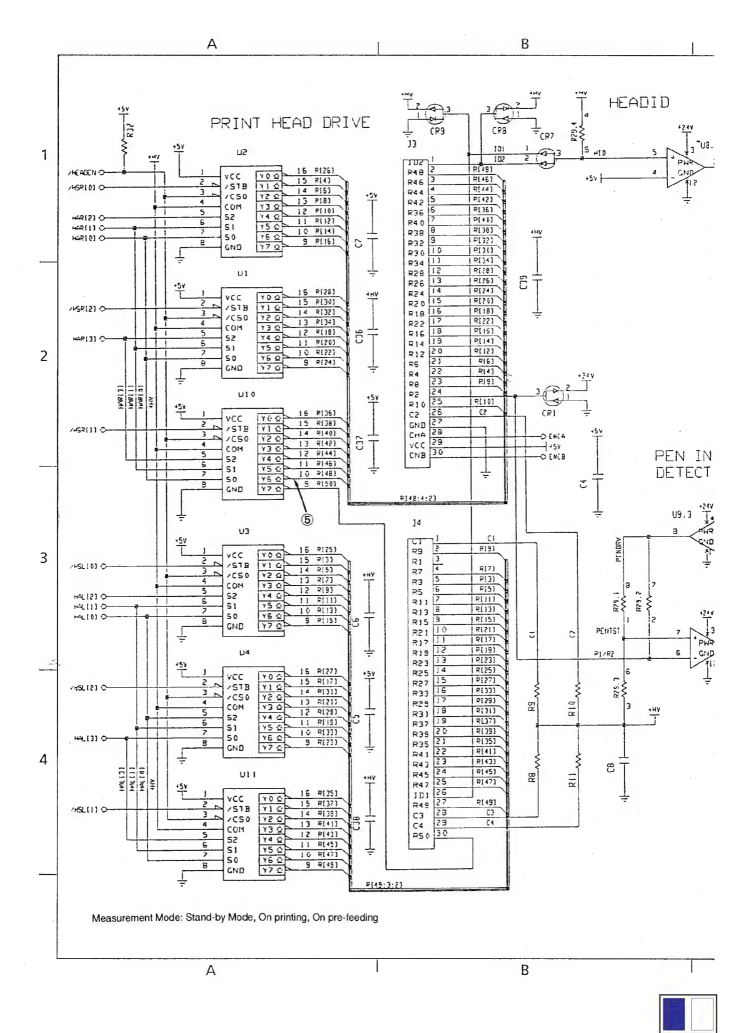


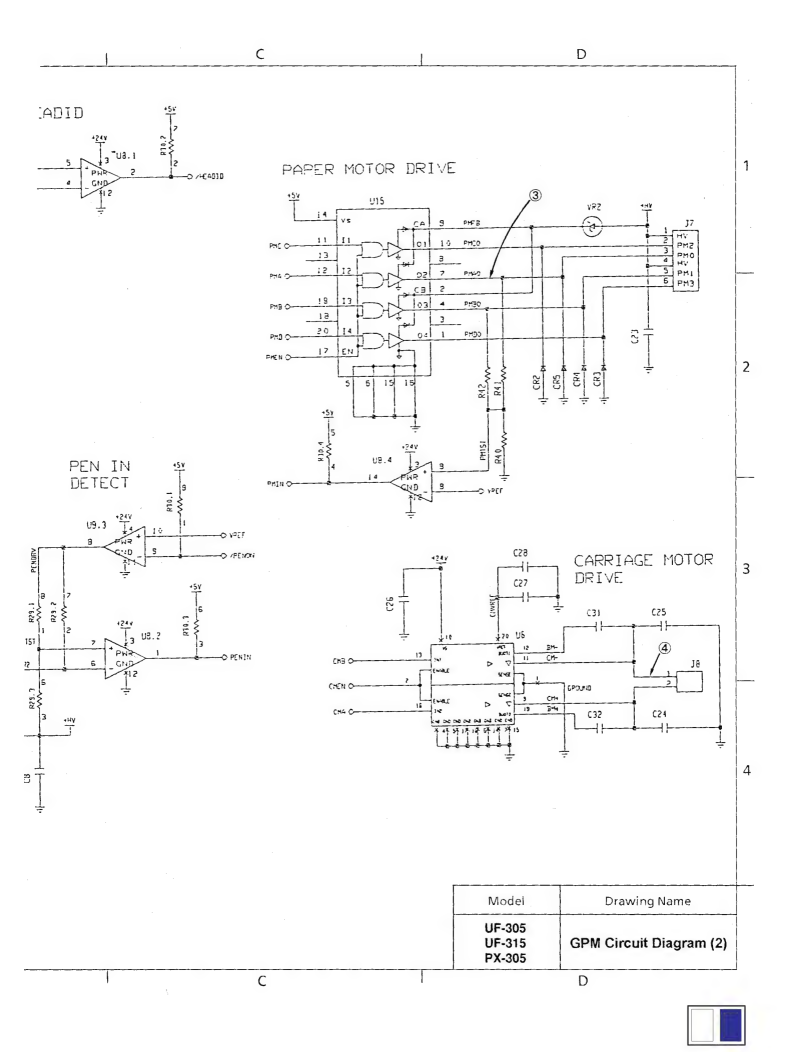
				•							
Single	①CLK										
Check Point	U12 Pin64				 	\ ‡		1		\neg	
Mode	Stand by		1	1	 		 	1	<i>J.</i>	1	GNE
Horizontal	100μs/div					<u> </u>					-
Vertical	2.0V/div										
						. 	l	<u> </u>			J
Single	③РМАО									7	7
Check Point	U15 Pin7									U	-
Mode	On pre-feeding		U.L.	 	 J.L.			. U. I.			GNE
Horizontal	2.0ms/div										
Vertical	10.0V/div										-
		7,	T		ı						7
Single	⑤R[48]										1
Check Point	U10 Pin10				M	TU-		V			
Mode	On Printing				 		 				GND
Horizontal	10.0μs/div					-					
		-	 								
Vertical	10.0V/div										
Vertical	10.0V/div										
Vertical Single	10.0V/div										
Single											GND
Single Check Point											GND
Single Check Point											GND
Single Check Point											GND
Single Check Point Mode Horizontal Vertical											GND
Single Check Point Mode Horizontal Vertical											GND
Single Check Point Mode Horizontal Vertical											
Single Check Point Mode Horizontal Vertical Single Check Point											GND

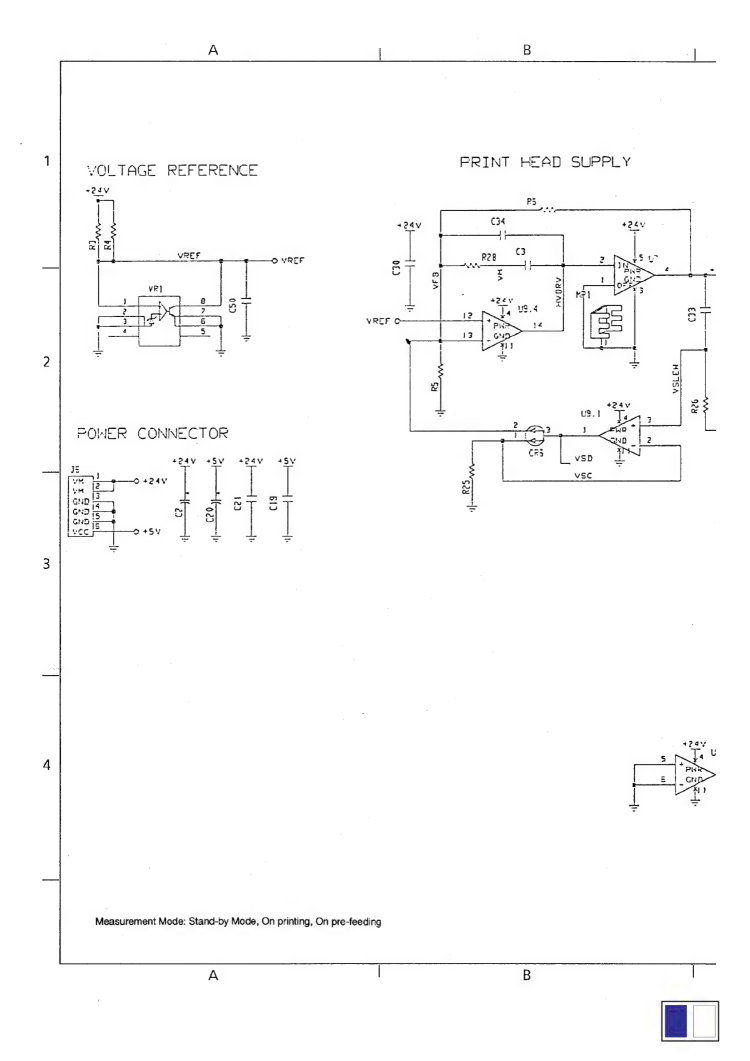
	r	7		r							
Single	②ENCA										
Check Point	U12 Pin100										
Mode	On Printing			١						1	
Horizontal	200μs/div										
Vertical	2.0V/div					,					
***					L						
	•			,							
Single	@ СМ-								·		
Check Point	U6 Pin11							-			n
Mode	On Printing										<u> </u>
Horizontal	50μs/div										
Vertical	10.0V/div										
		JL	1	1						I	I
Single											
Check Point	,						<u> </u>				
Mode		1								1-1-1	
Horizontal											
Vertical		<u> </u>					-				
		· .		1		1	T				1
Single											
Check Point							-			7	
Mode			 				<u> </u>			1	<u> </u>
Horizontal											
Vertical							1				
				1				1	1		
Single											
Check Point							‡				
Mode		4.1		1	1	1	1		i	1	
Mode Horizontal							‡				

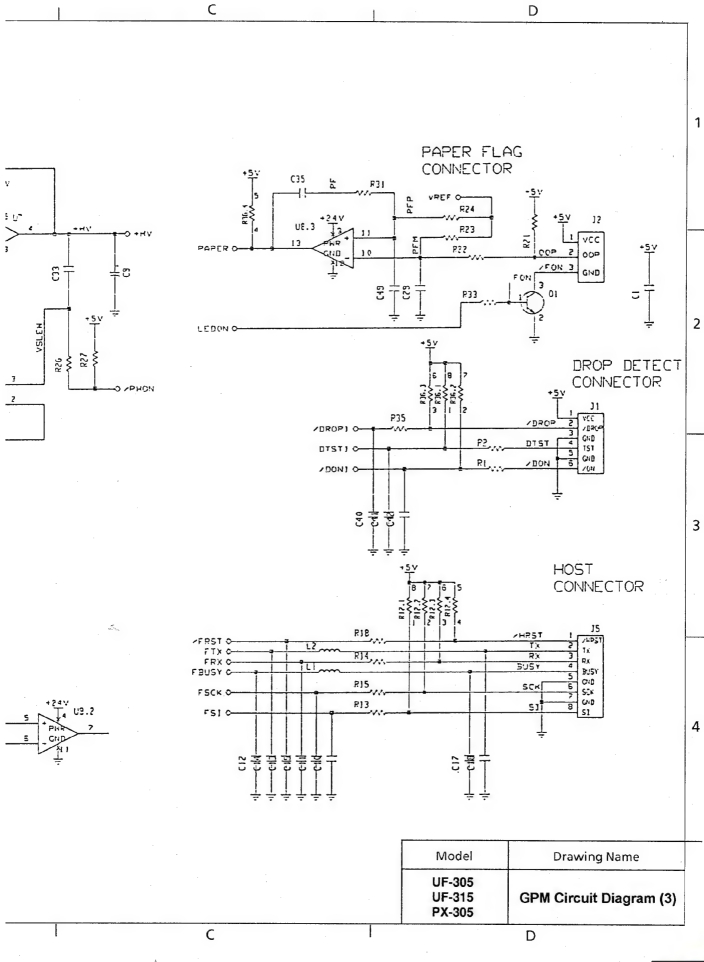




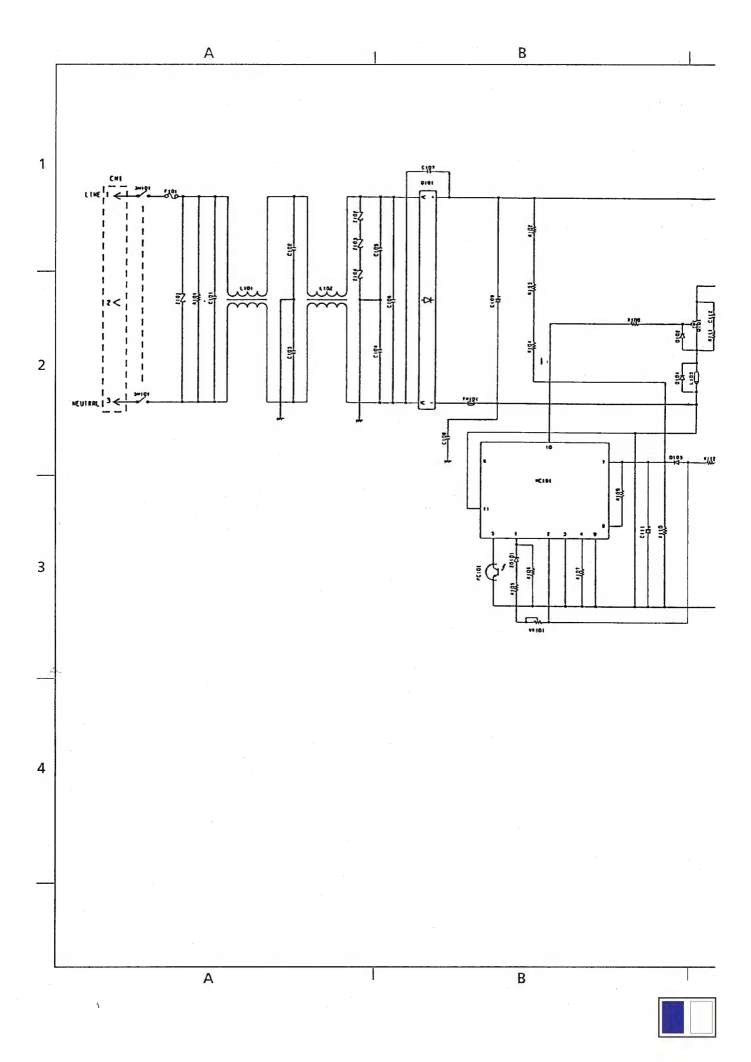


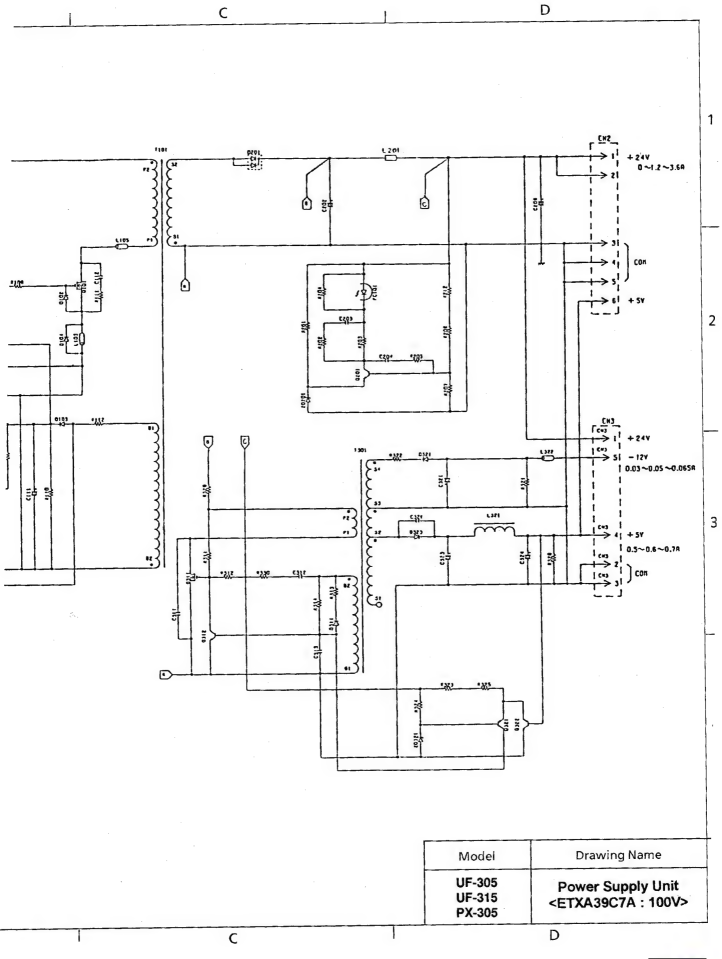




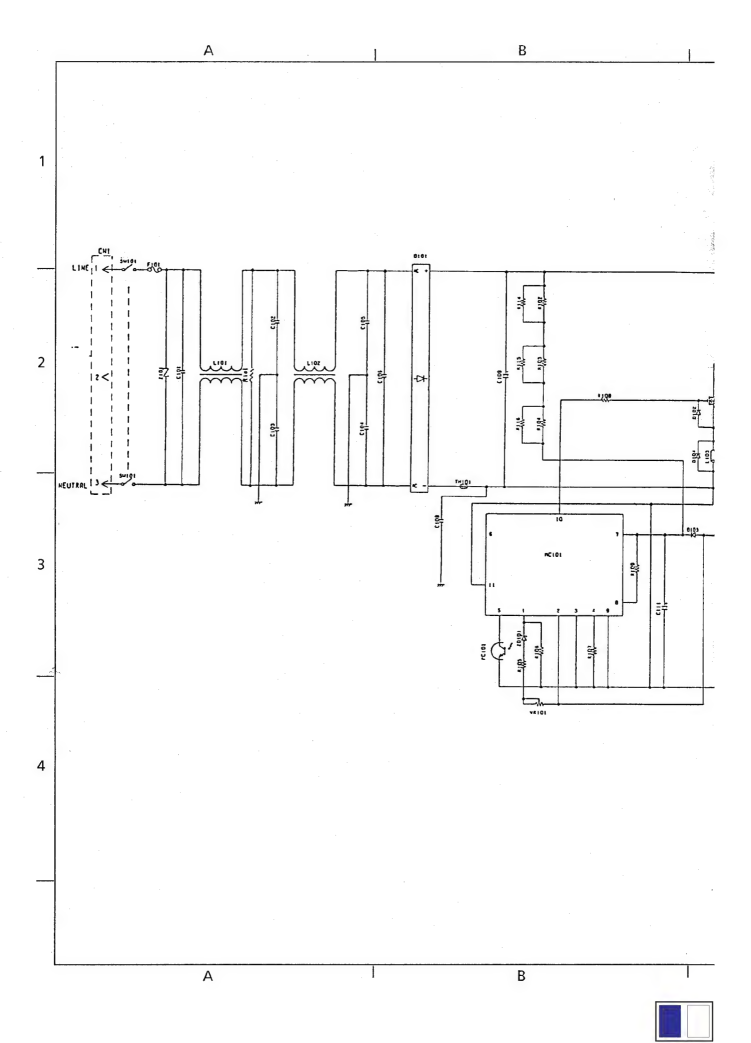


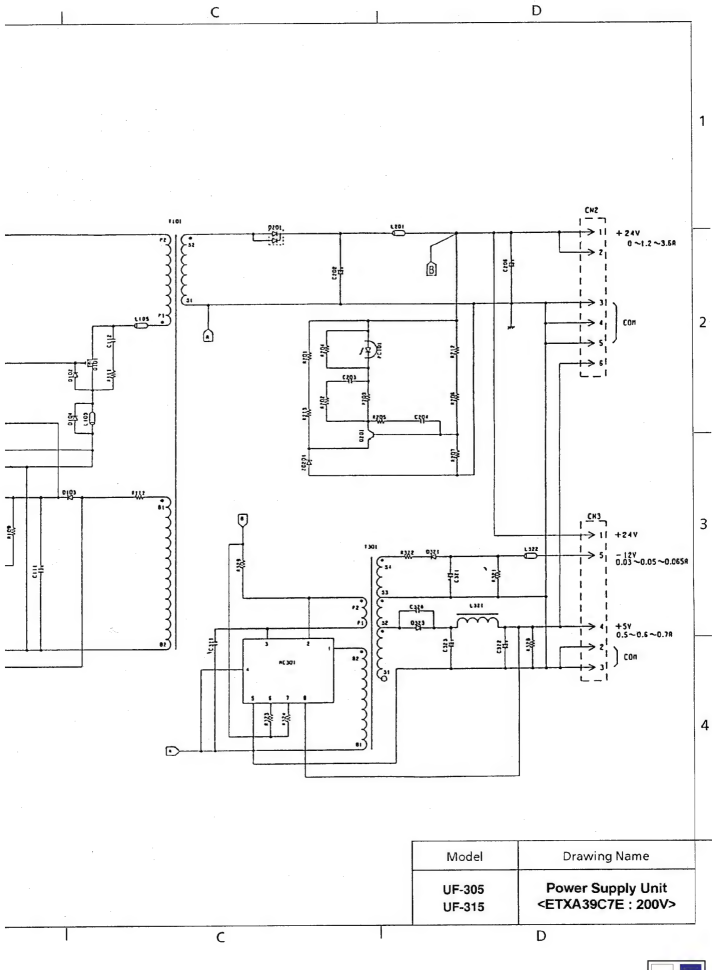




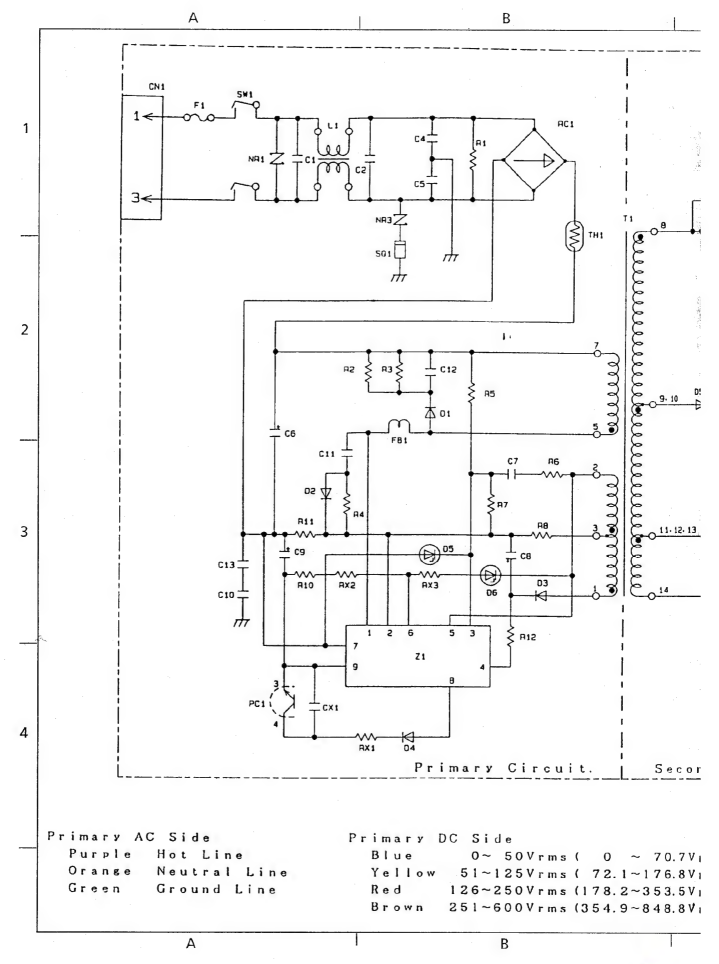


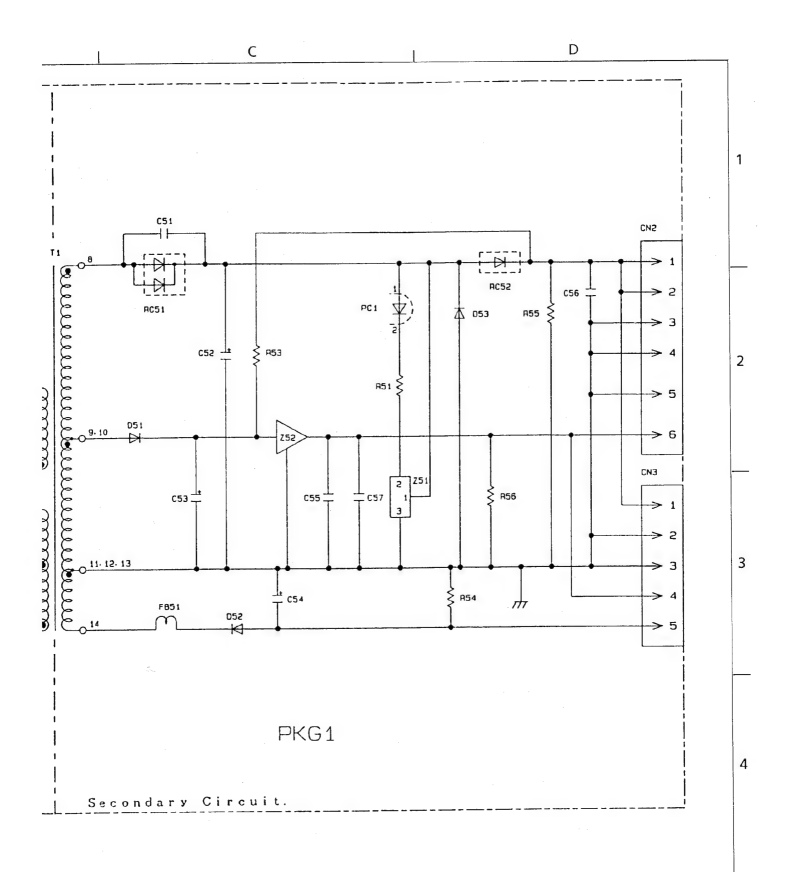




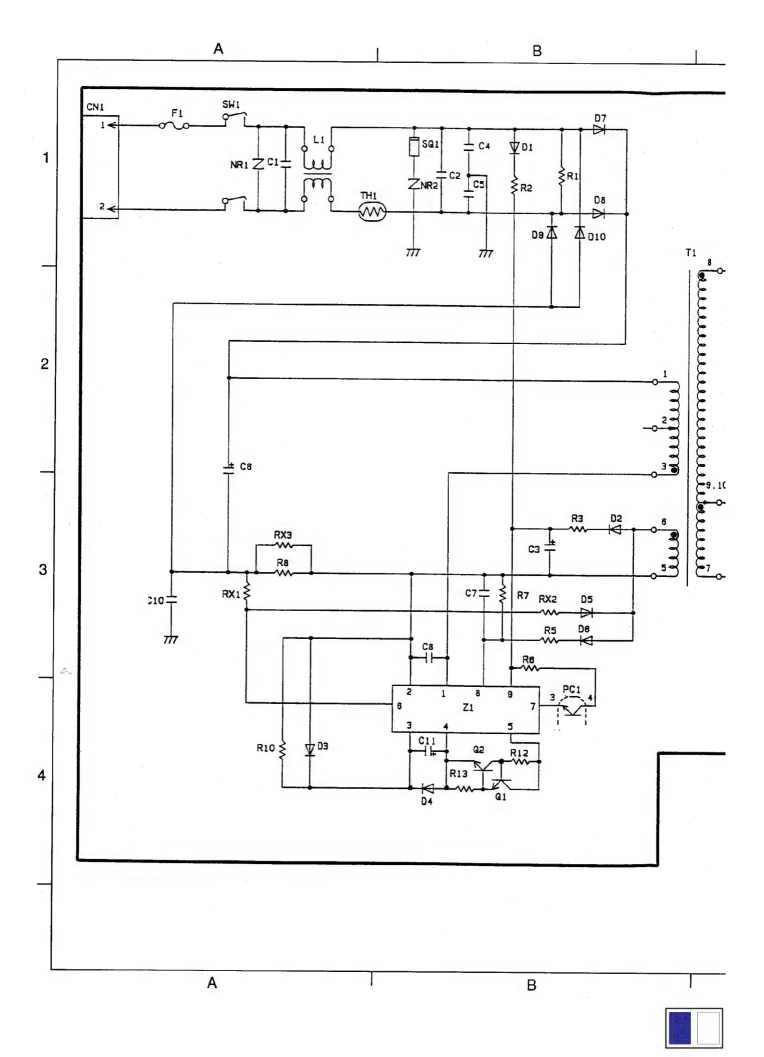


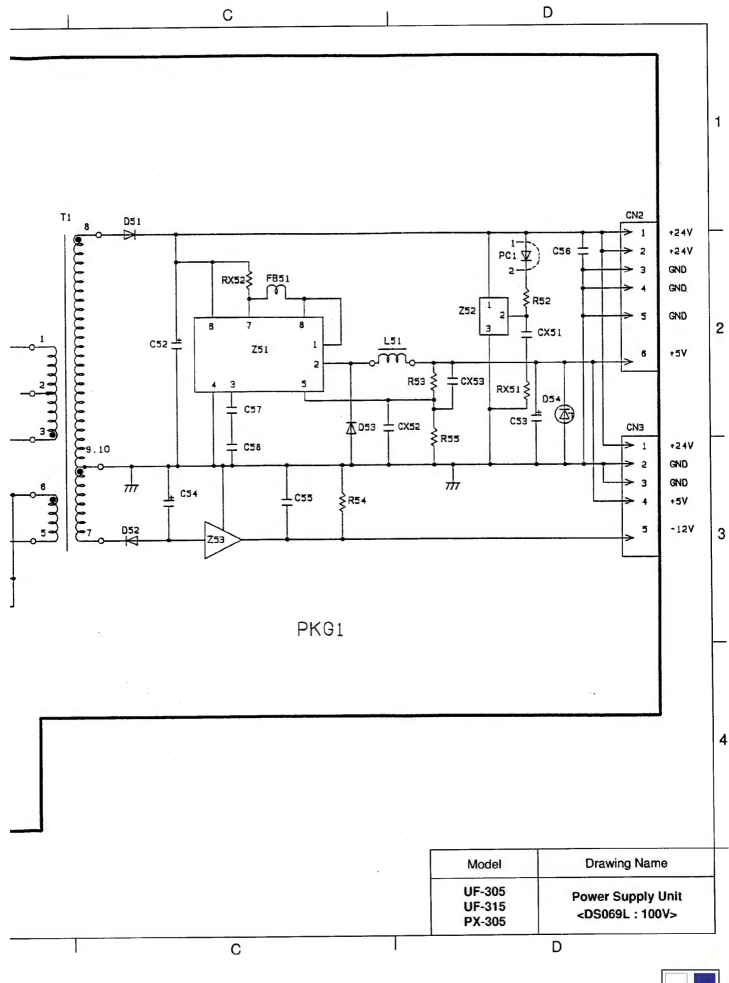


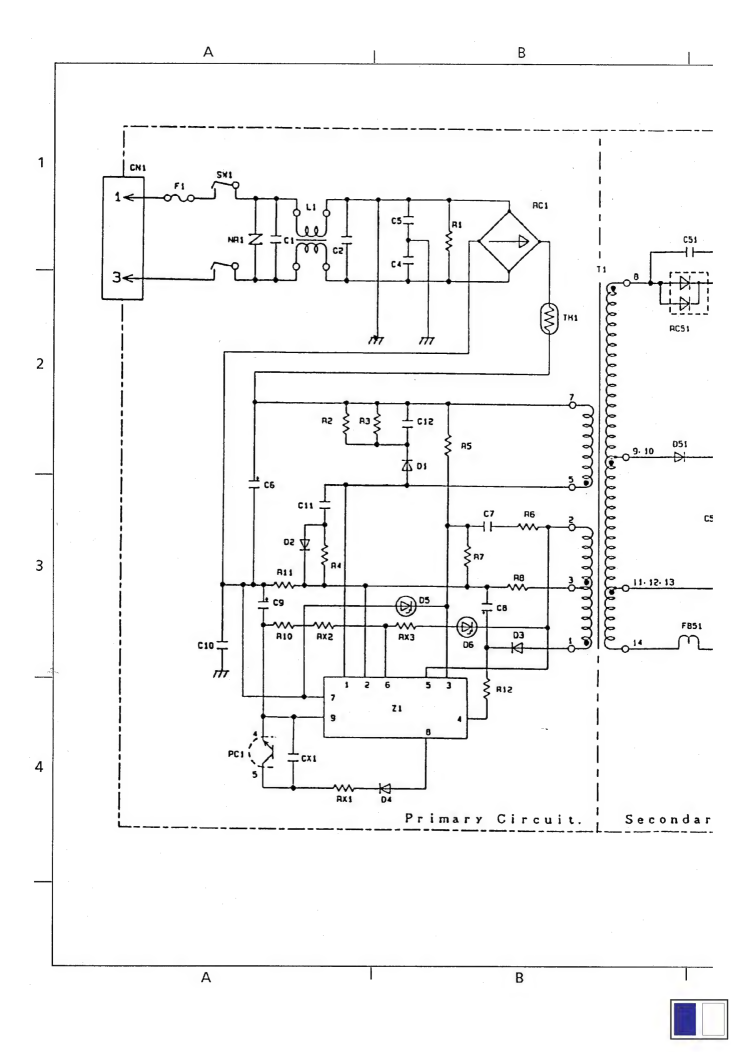


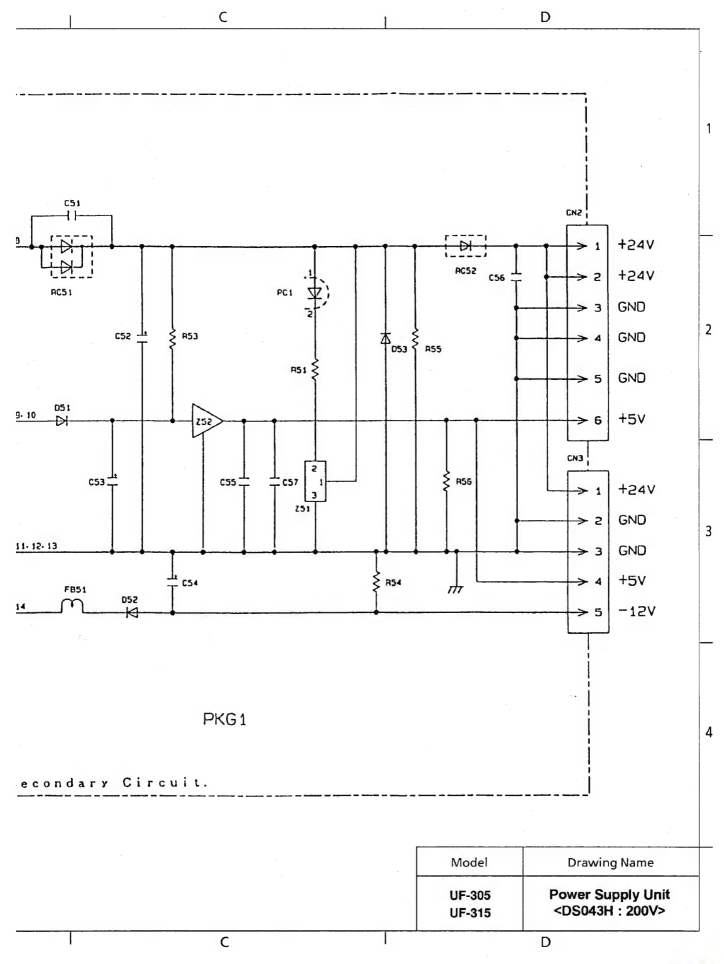


Model	Drawing Name
UF-305 UF-315 PX-305	Power Supply Unit <ds043l 100v="" :=""></ds043l>
	UF-305 UF-315











FCB3 (DZYNA1525) (1/9)

Country Code List

Cou	untry Code Country		Country Code	Country
	[B]	UF-305 / PX-305 100V Version	[E]	UF-315 100V Version
	[K]	UF-305 200V Version	[L]	UF-315 200V Version

Ref. No.	Part No.	Description	[B]	[E]	[K]	[L]
	BA4558BF-T1	OP-Amp	1	. 1	1	1
IC1	NJM4558M-T1		1	1	1	1
	BA4558BF-T1	OP-Amp	1	1	1	1
IC4~5	NJM4558M-T1	,	1	1	1	1
	BU4053BF-T1	Analog SW	1	1	1	1
IC3	BU4053BCF-T1		1	1	1	1
1000	BU4053BF-T1	Analog SW	1	1	1	1
IC22	BU4053BCF-T1		1	1	1	1
IC13	DZZN\$58124	ISA5	1	1	1	1
107	KA386D	Power-Amp	1	1	1	1
IC7	NJM386M-T1		1	1	1	1
IC2	MC34083P	Analog IC	1	1	1	1
1010	TA78L12S	DC/DC Convertor	1	1	1	1
IC10	NJM78L12A (T1)		1	1	1	1
IC9	MN86074	FRIP4, 0.5m	1	1	1	1
IC12	R96DFXL	MODEM	1	1	1	1
IC8	PST575CMT	Reset IC	1	1 .	1	1
IC19	μPD70433	CPU	11	1	1	1
IC18	TC7SU04F	L-MOS IC	1	1	1	1
	LC36256AML-10	S-RAM, 256k, 32kW, 100ns, 10µA	1	1	11	1
	μPD43256AGU-10L	S-RAM, 256k, 32kW, 100ns, 1µA	1	1	1	1
IC20	MB84256A-10LLPF	S-RAM, 256k, 32kW, 100ns, 5µA	1	1	1	1
	MB84256C-10LLPF	S-RAM, 256k, 32kW, 100ns, 5µA	1	1	1	1
	SRM20256LLM10	S-RAM, 256k, 32kW, 100ns, 1µA	1	1	1	1
	LC3564QM-10TE-L	S-RAM, 64K	1	1	1	1
	LC3564QMF-10TLM		1	1	1	1
IC11	LC3664BML-10TLM		1	1	1	1
	MN4464S-08LL (T1)		1	1	1	1
	HM9264LF10		1	1	1	1
IC23	TC74HC00AF (T1)	CMOS	1	1	1	1
	DICF-32CS	IC Socket	1	1 .	1	1
IC14	4100-32AT1W		1	1	1	1

FCB3 (DZYNA1525) (2/9)

Ref. No.	Part No.	Description	[B]	[E]	[K]	[L]
	MN41C4256ASJ-07Y/-08	D-RAM 1M	1	1	1	1
Ī	MN41C4256ASJ-08M		1	1	1	1
,]	LC324256JL-80		1	1	1	· 1
IC15~16	MB81C4256A-80LJ		1	1	1	1
	HM514256ALJP7		1	1	1	1
	HM514256ALJP8GS		1	1	1	. 1
	TC514256AJL80		1	1	1.	1
R294	ERJ6GEYG393V	Chip Resistor, 39kΩ, 1/10W, 2%	1	1	1	1
R293	ERJ6GEY472V	Chip Resistor, 4.7kΩ, 1/10W, 2%	1	1	1	1
R295	ERJ6GEY621V	Chip Resistor, 620Ω, 1/10W, 2%	1	1	1	1
R13	ERJ6GEYJ100V	Chip Resistor, 10Ω, 1/10W, 5%	1	1	1	1
R33	ERJ6GEYJ100V	Chip Resistor, 10Ω, 1/10W, 5%	1	1	1	1
R67	ERJ6GEYJ100V	Chip Resistor, 10Ω, 1/10W, 5%	1	1	1	1
R250	ERJ6GEYJ100V	Chip Resistor, 10Ω, 1/10W, 5%	1	1	1	1
R287	ERJ6GEYJ100V	Chip Resistor, 10Ω, 1/10W, 5%	1	1	1	1
R27	ERJ6GEYJ100V	Chip Resistor, 10Ω, 1/10W, 5%	1	1	1	1
R296	ERJ6GEYJ100V	Chip Resistor, 10Ω, 1/10W, 5%	1	1	1	1
R329	ERJ6GEYJ100V	Chip Resistor, 10Ω, 1/10W, 5%	1	1	1	1.
R17	ERJ6GEYJ100V	Chip Resistor, 10Ω, 1/10W, 5%	1	1	1	1
R19	ERJ6GEYJ100V	Chip Resistor, 10Ω, 1/10W, 5%	1	1	1	1
R217	ERJ6GEYJ100V	Chip Resistor, 10Ω, 1/10W, 5%	1	1	1	1
R239	ERJ6GEYJ100V	Chip Resistor, 10Ω, 1/10W, 5%	1	1	1	1
R7~8	ERJ6GEYJ101V	Chip Resistor, 100Ω, 1/10W, 5%	1	1	1	1
R63	ERJ6GEYJ101V	Chip Resistor, 100Ω, 1/10W, 5%	1	1	1	1
R66	ERJ6GEYJ101V	Chip Resistor, 100Ω, 1/10W, 5%	1	1	1	1
R73~77	ERJ6GEYJ101V	Chip Resistor, 100Ω, 1/10W, 5%	1	1	11	. 1
R93	ERJ6GEYJ101V	Chip Resistor, 100Ω, 1/10W, 5%	1	1	1	1
R102~105	ERJ6GEYJ101V	Chip Resistor, 100Ω, 1/10W, 5%	1	11	1	1
R107	ERJ6GEYJ101V	Chip Resistor, 100Ω, 1/10W, 5%	1	1	1	1
R111~116		Chip Resistor, 100Ω, 1/10W, 5%	1	1	11	1
R120~134		Chip Resistor, 100Ω, 1/10W, 5%	1	11	1	1
R136	ERJ6GEYJ101V	Chip Resistor, 100Ω, 1/10W, 5%	1	1	1 .	1
R152	ERJ6GEYJ101V	Chip Resistor, 100Ω, 1/10W, 5%	1	1	. 1	1
R192	ERJ6GEYJ101V	Chip Resistor, 100Ω, 1/10W, 5%	1	1	1	1
R197	ERJ6GEYJ101V	Chip Resistor, 100Ω, 1/10W, 5%	1	1	1	1
R206	ERJ6GEYJ101V	Chip Resistor, 100Ω, 1/10W, 5%	1	1	1	1
R222	ERJ6GEYJ101V	Chip Resistor, 100Ω, 1/10W, 5%	1	1	1	1
R278~279		Chip Resistor, 100Ω, 1/10W, 5%	1	1	1	1
R284	ERJ6GEYJ101V	Chip Resistor, 100Ω, 1/10W, 5%	1	1	1	1
		Chip Resistor, 100Ω, 1/10W, 5%	1	1	1	1
R322~325	ERJ6GEYJ101V	Chip Resistor, 47Ω, 1/10W, 5%	1	1	1	1
R6	ERJ6GEYJ101V	Chip Resistor, 47Ω, 1/10W, 5%	1	1	1	1

FCB3 (DZYNA1525) (3/9)

Ref. No.	Part No.	Description	[B]	[E]	[K]	[L]
R11~12	ERJ6GEYJ101V	Chip Resistor, 47Ω, 1/10W, 5%	1	1	1	1
R16	ERJ6GEYJ101V	Chip Resistor, 150Ω, 1/10W, 5%	1	1	1	1
R190~191	ERJ6GEYJ101V	Chip Resistor, 150Ω, 1/10W, 5%	1	1	1	1
R187	ERJ6GEYJ101V	Chip Resistor, 270Ω, 1/10W, 5%	1	1	. 1	1
R188	ERJ6GEYJ101V	Chip Resistor, 180Ω, 1/10W, 5%	1	1	1	1
R5	ERJ6GEYJ102V	Chip Resistor, 1.0kΩ, 1/10W, 5%	1	1	1	1
R30~31	ERJ6GEYJ102V	Chip Resistor, 1.0kΩ, 1/10W, 5%	1	1	1	1
R37	ERJ6GEYJ102V	Chip Resistor, 1.0kΩ, 1/10W, 5%	1	1	1	1
R42	ERJ6GEYJ102V	Chip Resistor, 1.0kΩ, 1/10W, 5%	1 .	1	1	1
R47	ERJ6GEYJ102V	Chip Resistor, 1.0kΩ, 1/10W, 5%	1	1	1	1
R56	ERJ6GEYJ102V	Chip Resistor, 1.0kΩ, 1/10W, 5%	. 1	1	1	1
R97~99	ERJ6GEYJ102V	Chip Resistor, 1.0kΩ, 1/10W, 5%	1	1	1	.1
R135	ERJ6GEYJ102V	Chip Resistor, 1.0kΩ, 1/10W, 5%	1	1	1	1
R137	ERJ6GEYJ102V	Chip Resistor, 1.0kΩ, 1/10W, 5%	1	1	1.	1
R142	ERJ6GEYJ102V	Chip Resistor, 1.0kΩ, 1/10W, 5%	1	1	1	1
R146	ERJ6GEYJ102V	Chip Resistor, 1.0kΩ, 1/10W, 5%	1	1	1	1
R153	ERJ6GEYJ102V	Chip Resistor, 1.0kΩ, 1/10W, 5%	1	1	1	1
R156	ERJ6GEYJ102V	Chip Resistor, 1.0kΩ, 1/10W, 5%	1	1	1	1
R159	ERJ6GEYJ102V	Chip Resistor, 1.0kΩ, 1/10W, 5%	1	1	1	1
R162~163	ERJ6GEYJ102V	Chip Resistor, 1.0kΩ, 1/10W, 5%	1	1	1	1
R208	ERJ6GEYJ102V	Chip Resistor, 1.0kΩ, 1/10W, 5%	1	1	1	1
R225	ERJ6GEYJ102V	Chip Resistor, 1.0kΩ, 1/10W, 5%	1	1	1	1
R285	ERJ6GEYJ102V	Chip Resistor, 1.0kΩ, 1/10W, 5%	1	1	1	1
R301	ERJ6GEYJ102V	Chip Resistor, 1.0kΩ, 1/10W, 5%	1	1	1	1
R326~327	ERJ6GEYJ102V	Chip Resistor, 1.0kΩ, 1/10W, 5%	1	1	1	1
R332	ERJ6GEYJ102V	Chip Resistor, 1.0kΩ, 1/10W, 5%	1	1	1	1
R69~70	ERJ6GEYJ102V	Chip Resistor, 1.0kΩ			1	1
R1.61	ERJ6GEYJ102V	Chip Resistor, 1.0kΩ			1	1
R328	ERJ6GEYJ102V	Chip Resistor, 1.0kΩ			1	1
R331	ERJ6GEYJ102V	Chip Resistor, 1.0kΩ			1	1
R330	ERJ6GEYJ102V	Chip Resistor, 1.0kΩ	1	1 '		
	ERJ6GEYJ102V	Chip Resistor, 1.0kΩ	1	1		
R157	ERJ6GEYJ103V	Chip Resistor, 10kΩ			1	1
R160	ERJ6GEYJ103V	Chip Resistor, 10kΩ			1	1
R4	ERJ6GEYJ103V	Chip Resistor, 10kΩ	1	1	1	1
R21	ERJ6GEYJ103V	Chip Resistor, 10kΩ	1	1		
R20	ERJ6GEYJ103V	Chip Resistor, 10kΩ			1	1
R10	ERJ6GEYJ103V	Chip Resistor, 10kΩ, 1/10W, 5%	1	1	1	1
R14	ERJ6GEYJ103V	Chip Resistor, 10kΩ, 1/10W, 5%	1	1	1	1
R18	ERJ6GEYJ103V	Chip Resistor, 10kΩ, 1/10W, 5%	1	1	1	1
R25~26	ERJ6GEYJ103V	Chip Resistor, 10kΩ, 1/10W, 5%	1	1	1	1
R51	ERJ6GEYJ103V	Chip Resistor, 10kQ, 1/10W, 5%	1	1	1	1

FCB3 (DZYNA1525) (4/9)

Ref. No.	Part No.	Description	[B]	[E]	[K]	[L]
R60	ERJ6GEYJ103V	Chip Resistor, 10kΩ, 1/10W, 5%	1	1	1	1
R91~92	ERJ6GEYJ103V	Chip Resistor, 10kΩ, 1/10W, 5%	1	1	1	1
R96	ERJ6GEYJ103V	Chip Resistor, 10kΩ, 1/10W, 5%	1	1	1	1
R101	ERJ6GEYJ103V	Chip Resistor, 10kΩ, 1/10W, 5%	1	1	1	1
R141	ERJ6GEYJ103V	Chip Resistor, 10kΩ, 1/10W, 5%	1	1	1	1
R145	ERJ6GEYJ103V	Chip Resistor, 10kΩ, 1/10W, 5%	1	1	1	1
R170~172	ERJ6GEYJ103V	Chip Resistor, 10kΩ, 1/10W, 5%	1	1	1	1
R193	ERJ6GEYJ103V	Chip Resistor, 10kΩ, 1/10W, 5%	1	1	1	1
R198~205	ERJ6GEYJ103V	Chip Resistor, 10kΩ, 1/10W, 5%	. 1	11	1	-1
R209~210	ERJ6GEYJ103V	Chip Resistor, 10kΩ, 1/10W, 5%	. 1	1	1	1 :
R219	ERJ6GEYJ103V	Chip Resistor, 10kΩ, 1/10W, 5%	1	11	1	1
R223~224	ERJ6GEYJ103V	Chip Resistor, 10kΩ, 1/10W, 5%	1	1	1	1
R226	ERJ6GEYJ103V	Chip Resistor, 10kΩ, 1/10W, 5%	1	1	1	1
R244	ERJ6GEYJ103V	Chip Resistor, 10kΩ, 1/10W, 5%	1	1	1	1
R259~260	ERJ6GEYJ103V	Chip Resistor, 10kΩ, 1/10W, 5%	1	1	1	1_
R298	ERJ6GEYJ103V	Chip Resistor, 10kΩ, 1/10W, 5%	1	1 1	1	1
R321	ERJ6GEYJ103V	Chip Resistor, 10kΩ, 1/10W, 5%	1	1.	1	1
R1	ERJ6GEYJ104V	Chip Resistor, 100kΩ, 1/10W, 5%	1	1	1	1
R32	ERJ6GEYJ104V	Chip Resistor, 100kΩ, 1/10W, 5%	1	1	1	1
R34	ERJ6GEYJ104V	Chip Resistor, 100kΩ, 1/10W, 5%	1	1	1	1
R58	ERJ6GEYJ104V	Chip Resistor, 100kΩ, 1/10W, 5%	1	1	1	1
R64~65	ERJ6GEYJ104V	Chip Resistor, 100kΩ, 1/10W, 5%	1	1	1	1
R158	ERJ6GEYJ104V	Chip Resistor, 100kΩ, 1/10W, 5%	1	1	1	1
R277	ERJ6GEYJ104V	Chip Resistor, 100kΩ, 1/10W, 5%	1	11	1	1
R196	ERJ6GEYJ105V	Chip Resistor, 1.0MΩ, 1/10W, 5%	1	1	1	1
R38	ERJ6GEYJ122V	Chip Resistor, 1.2kΩ, 1/10W, 5%	1	1	1	1
R238	ERJ6GEYJ123V	Chip Resistor, 12kΩ, 1/10W, 5%	1	1	1	1
R190~191	ERJ6GEYJ151V	Chip Resistor, 150Ω, 1/10W, 5%	1	1	1	1
R240~241	ERJ6GEYJ152V	Chip Resistor, 1.5kΩ, 1/10W, 5%	1	11	1 _	1
R183	ERJ6GEYG152V	Chip Resistor, 1.5kΩ, 1/10W, 2%	1	1	1	1
R282	ERJ6GEYJ154V	Chip Resistor, 150kΩ, 1/10W, 5%	1	į į	1	1
R45	ERJ6GEYJ2R2V	Chip Resistor, 2.2Ω, 1/10W, 5%	1	1	1	1
R289	ERJ6GEYJ2R2V	Chip Resistor, 2.2Ω, 1/10W, 5%	. 1	1	1	1
R16	ERJ6GEYJ221V	Chip Resistor, 220Ω, 1/10W, 5%	1	1	1	1
R23~24	ERJ6GEYJ221V	Chip Resistor, 220Ω, 1/10W, 5%	1	1	1	1
R35~36	ERJ6GEYJ221V	Chip Resistor, 220Ω, 1/10W, 5%	111	1.	1	1
R188	ERJ6GEYJ221V	Chip Resistor, 220Ω, 1/10W, 5%	1	11	1	1
R52	ERJ6GEYJ221V	Chip Resistor, 220Ω, 1/10W, 5%	1	1	1	1
R280~281	ERJ6GEYJ221V	Chip Resistor, 220Ω, 1/10W, 5%	1	1	1	1
R286	ERJ6GEYJ221 V	Chip Resistor, 220Ω, 1/10W, 5%	1	1	1	1
R22	ERJ6GEYJ222V	Chip Resistor, 2.2kΩ, 1/10W, 5%	1.	1	1	1
R50	ERJ6GEYJ222V	Chip Resistor, 2.2kΩ, 1/10W, 5%	1	1	1	1

FCB3 (DZYNA1525) (5/9)

Ref. No.	Part No.	Description	[B]	[E]	[K]	[L]
R283	ERJ6GEYJ222V	Chip Resistor, 2.2kΩ, 1/10W, 5%	1	1	1	1
R291	ERJ6GEYJ222V	Chip Resistor, 2.2kΩ, 1/10W, 5%	1	1	1	1
R320	ERJ6GEYJ222V	Chip Resistor, 2.2kΩ, 1/10W, 5%	1	1	1	1
R57	ERJ6GEYJ223V	Chip Resistor, 22kΩ, 1/10W, 5%	1	1	1	1
R39~40	ERJ6GEYJ224V	Chip Resistor, 220kΩ, 1/10W, 5%	1	1	1	1
R44	ERJ6GEYJ241V	Chip Resistor, 240Ω, 1/10W, 5%	1	1	1 .	1
R90	ERJ6GEYJ272V	Chip Resistor, 2.7kΩ, 1/10W, 5%	1	1	1	1
R55	ERJ6GEYJ273V	Chip Resistor, 27kΩ, 1/10W, 5%	1	1	1	1
R147~150	ERJ6GEYJ273V	Chip Resistor, 27kΩ, 1/10W, 5%	1	1	1	1
R43	ERJ6GEYJ273V	Chip Resistor, 27kΩ, 1/10W, 5%	1	1	1	1
R151	ERJ6GEYJ273V	Chip Resistor, 27kΩ, 1/10W, 5%	1	1	1	1
R154~155	ERJ6GEYJ273V	Chip Resistor, 27kΩ, 1/10W, 5%	1	1	1	1
R237	ERJ6GEYJ273V	Chip Resistor, 27kΩ, 1/10W, 5%	1	1	1	1
R245	ERJ6GEYJ273V	Chip Resistor, 27kΩ, 1/10W, 5%	1	1	1	. 1
R187	ERJ6GEYJ271V	Chip Resistor, 270Ω, 1/10W, 5%	1	1	1	1
R211~216	ERJ6GEYJ330V	Chip Resistor, 33Ω, 1/10W, 5%	1	1	1	1
R218	ERJ6GEYJ330V	Chip Resistor, 33Ω, 1/10W, 5%	1	1	1	1
R220	ERJ6GEYJ330V	Chip Resistor, 33Ω, 1/10W, 5%	1	1	1	1
R227~236	ERJ6GEYJ330V	Chip Resistor, 33Ω, 1/10W, 5%	1	1	1	1
R242~243	ERJ6GEYJ330V	Chip Resistor, 33Ω, 1/10W, 5%	1	1	1	1
R59	ERJ6GEYJ332V	Chip Resistor, 3.3kΩ, 1/10W, 5%	1	1	1	1
R292	ERJ6GEYJ334V	Chip Resistor, 330kΩ, 1/10W, 5%	1	1	1	1
R207	ERJ6GEYJ390V	Chip Resistor, 39Ω, 1/10W, 5%	1	1	1	1
R221	ERJ6GEYJ390V	Chip Resistor, 39Ω, 1/10W, 5%	1	1	1	1
R62	ERJ6GEYJ393V	Chip Resistor, 39kΩ, 1/10W, 5%	1	1	1	1
R249	ERJ6GEYJ393V	Chip Resistor, 39kΩ, 1/10W, 5%	1	1	1	1
R41	ERJ6GEYJ472V	Chip Resistor, 4.7kΩ, 1/10W, 5%	1	1	1	1
R48~49	ERJ6GEYJ472V	Chip Resistor, 4.7kΩ, 1/10W, 5%	1	1	1	1
R181	ERJ6GEYJ472V	Chip Resistor, 4.7kΩ, 1/10W, 5%	1	1	1	1
R248	ERJ6GEYJ472V	Chip Resistor, 4.7kΩ, 1/10W, 5%	1	1	1	1
R288	ERJ6GEYJ472V	Chip Resistor, 4.7kΩ, 1/10W, 5%	1	1.	1	1
R290	ERJ6GEYJ472V	Chip Resistor, 4.7kΩ, 1/10W, 5%	1	1	1	1
R186	ERJ6GEYJ472V	Chip Resistor, 4.7kΩ		1		1
R3	ERJ6GEYJ470V	Chip Resistor, 47Ω, 1/10W, 5%	1	1	1	1
R6	ERJ6GEYJ470V	Chip Resistor, 47Ω, 1/10W, 5%	1	1	1	1
R11~R12	ERJ6GEYJ470V	Chip Resistor, 47Ω, 1/10W, 5%	1	1	1	1
R46	ERJ6GEYJ473V	Chip Resistor, 47kΩ, 1/10W, 5%	1	1	1	1
R61	ERJ6GEYJ473V	Chip Resistor, 47kΩ, 1/10W, 5%	1	1	1	1
R68	ERJ6GEYJ473V	Chip Resistor, 47kΩ, 1/10W, 5%	1	1	1	1
R182	ERJ6GEYJ473V	Chip Resistor, 47kΩ, 1/10W, 5%	1	1	1:	1
R184	ERJ6GEYJ473V	Chip Resistor, 47kΩ		1		1
R53~54	ERJ6GEYJ474V	Chip Resistor, 470kΩ, 1/10W, 5%	1	1	1	1

FCB3 (DZYNA1525) (6/9)

Ref. No.	Part No.	Description	[B]	[E]	[K]	[L]
R297	ERJ6GEYJ513V	Chip Resistor, 51kΩ, 1/10W, 5%	1	1	1	1
R179	ERJ6GEYG561V	Chip Resistor, 560Ω, 1/10W, 2%	1	1	1	1
R15	ERJ6GEYJ680V	Chip Resistor, 68Ω, 1/10W, 5%	1	1	1	1
R246~247	ERJ6GEYJ682V	Chip Resistor, 6.8kΩ, 1/10W, 5%	1	1	1	1
R118~119	ERJ6GEYJ0R00V	Chip Resistor, 0.0Ω, 1/10W, 5%	1	1	1	1
R140	ERJ6GEYJ0R00V	Chip Resistor, 0.0Ω, 1/10W, 5%	1	1	1	1
R143~144	ERJ6GEYJ0R00V	Chip Resistor, 0.0Ω, 1/10W, 5%	1	1	1	1
R299	ERJ6GEYJ0R00V	Chip Resistor, 0.0Ω, 1/10W, 5%	1	1	1	1
R110	ERJ6GEY0R00V	Chip Resistor, 0Ω		1		1
R273	ERJ6GEY0R00V	Chip Resistor, 0Ω	1	1	1	1
R139	ERJ12YJ102V	Chip Resistor, 1.0kΩ, 1/2W, 5%	1	1	. 1	1
R138	ERJ12YJ221V	Chip Resistor, 220Ω, 1/2W, 5%	1	1	1	1
R109	ERJ12YJ561V	Chip Resistor, 560Ω, 1/2W, 5%	1	1	1	1
C49	ECEA0JKS470B	Aluminum Electrolytic Capacitor, 47μF, 6.3VDC, 20%	1	1	1	1
C37	ECEA1CKS100B	Aluminum Electrolytic Capacitor, 10µF, 16VDC, 20%	1	1	1	1
	ECEA1CKS220B	Aluminum Electrolytic Capacitor, 22µF, 16VDC, 20%	1	1	1	1
C1	ECEA1CKS220B	Aluminum Electrolytic Capacitor, 22μF, 16VDC, 20%	1	1	1	1
C21	ECEA1CKS220B	Aluminum Electrolytic Capacitor, 22µF, 16VDC, 20%	1	1	1	1
C25	ECEATCKS220B	Aluminum Electrolytic Capacitor, 22µF, 16VDC, 20%	1	1	1	1
C74~75		Aluminum Electrolytic Capacitor, 4.7µF, 16VDC, 20%	1	1	1	1
C24	ECEA1CKS4R7B	Aluminum Electrolytic Capacitor, 47µF, 16VDC, 20%	1	1	1	1
C34	ECEA1CKS470B		1	1	1	1
C38	ECEA1CKS470B	Aluminum Electrolytic Capacitor, 47µF, 16VDC, 20%	1	1	1	1
C50	ECEA1CKS470B	Aluminum Electrolytic Capacitor, 47µF, 16VDC, 20%		1	1	1
C66~67	ECEA1CKS470B	Aluminum Electrolytic Capacitor, 47µF, 16VDC, 20%	1	1	<u> </u>	1
C22	ECEA1CKS470B	Aluminum Electrolytic Capacitor, 47μF, 16V		-	1	+ ;-
C20	ECEA1VKS220B	Aluminum Electrolytic Capacitor, 22μF, 35VDC, 20%	1	1	1	-
C79~80	ECEA1VKS220B	Aluminum Electrolytic Capacitor, 22µF, 35VDC, 20%	1	1	1	1
C7	GRM40B102K50PT	Chip Capacitor, 1000pF/50VDC, 10%	1	1	1	1
C23	GRM40B102K50PT	Chip Capacitor, 1000pF/50VDC, 10%	1	1	1 1	1
C76	GRM40B102K50PT	Chip Capacitor, 1000pF/50VDC, 10%	1	1	1	1
C78	GRM40B102K50PT	Chip Capacitor, 1000pF/50VDC, 10%	1	1 1	1 1	1
C85	GRM40B102K50PT	Chip Capacitor, 1000pF/50VDC, 10%	1	1 -	1	
C89~90	GRM40B102K50PT	Chip Capacitor, 1000pF/50VDC, 10%	1 1	1 1	1 1	1
C93	GRM40B102K50PT	Chip Capacitor, 1000pF/50VDC, 10%	1	1	1	
C95~96	GRM40B102K50PT	Chip Capacitor, 1000pF/50VDC, 10%	1	1	1	1
C98	GRM40B102K50PT	Chip Capacitor, 1000pF/50VDC, 10%	1 1	1	1	+
C100	GRM40B102K50PT	Chip Capacitor, 1000pF/50VDC, 10%	1 1	1 1	1	1
C116	GRM40B102K50PT	Chip Capacitor, 1000pF/50VDC, 10%	1	1	1	1
C136	GRM40B102K50PT	Chip Capacitor, 1000pF/50VDC, 10%	1	1 1	1	1
C162~164		Chip Capacitor, 1000pF/50VDC, 10%	1	1	1	1
C180	GRM40B102K50PT	Chip Capacitor, 1000pF/50VDC, 10%	1	1.	1 -	1
C123	GRM40B103K50PT	Chip Capacitor, 0.01µF/50VDC, 10%	1	1	1	1

FCB3 (DZYNA1525) (7/9)

Ref. No.	Part No.	Description	[B]	[E]	[K]	[L]
C47~48	GRM40B222K50PT	Chip Capacitor, 2200pF/50VDC, 10%	1	1	1	1
C146	GRM40B222K50PT	Chip Capacitor, 2200pF/50VDC, 10%	1	1	1	1
C121	GRM40B332K50PT	Chip Capacitor, 3300pF/50VDC, 10%	1	1	1 .	1
C43	GRM40B472J50PT	Chip Capacitor, 4700pF/50VDC, 5%	1	1	1	1
C91	GRM40B473K50PT	Chip Capacitor, 0.047μF/50VDC, 10%	1,	1	1	1
C39	GRM40CH100D50PT	Chip Capacitor, 10pF/50VDC, ±0.5pF	1	1	1	1
C15	GRM40CH101K50PT	Chip Capacitor, 100pF/50VDC, 10%	1	1	1	1
C29	GRM40CH101K50PT	Chip Capacitor, 100pF/50VDC, 10%	1	1	1	1
C32	GRM40CH101K50PT	Chip Capacitor, 100pF/50VDC, 10%	1	1	1	1
C64	GRM40CH101K50PT	Chip Capacitor, 100pF/50VDC, 10%	1	1	1	1
C72	GRM40CH101K50PT	Chip Capacitor, 100pF/50VDC, 10%	1	1	1	1
C77	GRM40CH101K50PT	Chip Capacitor, 100pF/50VDC, 10%	1	1	1	1
C88	GRM40CH101K50PT	Chip Capacitor, 100pF/50VDC, 10%	1	1	1	1
C145	GRM40CH101K50PT	Chip Capacitor, 100pF/50VDC, 10%	1	1	1	1
C167~179	GRM40CH101K50PT	Chip Capacitor, 100pF/50VDC, 10%	1	1	1	1
C181	GRM40CH101K50PT	Chip Capacitor, 100pF/50VDC, 10%	1	1	1	1
C114~115	GRM40CH150J50PT	Chip Capacitor, 15pF/50VDC, 5%	1	1	1	1
C138	GRM40CH180J50PT	Chip Capacitor, 18pF/50VDC, 5%	1	1	1	1
C148	GRM40CH331J50PT	Chip Capacitor, 330pF/50VDC, 5%	1	1	1	1
C137	GRM40CH390J50PT	Chip Capacitor, 39pF/50VDC, 5%	1	1	1	1
C94	GRM40B102K50PT	Chip Capacitor, 1000pF/50V			1	1
C151~152	GRM40B102K50PT	Chip Capacitor, 1000pF/50V			1	1
	GRM40B102K50PT	Chip Capacitor, 1000pF/50V			1	1
C92	GRM40F104Z25PT	Chip Capacitor, 0.1μF/25V	1	1		
C112	GRM40F104Z25PT	Chip Capacitor, 0.1µF/25V		1.		1
C2	GRM40F104Z25PT	Chip Capacitor, 0.1µF/25VDC, +80%, -20%	1	1	1	1
C14	GRM40F104Z25PT	Chip Capacitor, 0.1µF/25VDC, +80%, -20%	1	1	1	1
C27~28	GRM40F104Z25PT	Chip Capacitor, 0.1µF/25VDC, +80%, -20%	1	1	1	1
C30	GRM40F104Z25PT	Chip Capacitor, 0.1µF/25VDC, +80%, -20%	1	1	1	1
C35	GRM40F104Z25PT	Chip Capacitor, 0.1µF/25VDC, +80%, -20%	1	1	1	1
C40~42	GRM40F104Z25PT	Chip Capacitor, 0.1µF/25VDC, +80%, -20%	1	1	1	1
C45~46	GRM40F104Z25PT	Chip Capacitor, 0.1µF/25VDC, +80%, -20%	1	1	1	1
C51	GRM40F104Z25PT	Chip Capacitor, 0.1µF/25VDC, +80%, -20%	1	1	1	1
C60	GRM40F104Z25PT	Chip Capacitor, 0.1µF/25VDC, +80%, -20%	1	1	1	1
C68~71	GRM40F104Z25PT	Chip Capacitor, 0.1μF/25VDC, +80%, -20%	1	1	1	1
C81~83	GRM40F104Z25PT	Chip Capacitor, 0.1μF/25VDC, +80%, -20%	1	1	1	1
C111	GRM40F104Z25PT		1	1	1	1
		Chip Capacitor, 0.1μF/25VDC, +80%, -20%			 	1
C118	GRM40F104Z25PT	Chip Capacitor, 0.1μF/25VDC, +80%, -20%	1	1	1 1	
C120	GRM40F104Z25PT	Chip Capacitor, 0.1µF/25VDC, +80%, -20%	1	1	1	1 1
C122	GRM40F104Z25PT	Chip Capacitor, 0.1μF/25VDC, +80%, -20%	. 1	1	1	1 1
C131~132	GRM40F104Z25PT	Chip Capacitor, 0.1µF/25VDC, +80%, -20%	1	1	1	1
C135	GRM40F104Z25PT	Chip Capacitor, 0.1µF/25VDC, +80%, -20%	1	1	1	1
C144	GRM40F104Z25PT	Chip Capacitor, 0.1µF/25VDC, +80%, -20%	1	1	1	1

FCB3 (DZYNA1525) (8/9)

Ref. No.	Part No.	Description	[B]	[E]	[K]	[L]
C149~150	GRM40F104Z25PT	Chip Capacitor, 0.1µF/25VDC, +80%, -20%	1	1	1	1
C165~166	GRM40F104Z25PT	Chip Capacitor, 0.1µF/25VDC, +80%, -20%	1	1	1	1
C4~5	GRM40F105Z16PT	Chip Capacitor, 1µF/16VDC, +80%, -20%	1	1	1	1
C6	GRM40F105Z16PT	Chip Capacitor, 1µF/16VDC, +80%, -20%	1	1	1	1
C8~13	GRM40F105Z16PT	Chip Capacitor, 1µF/16VDC, +80%, -20%	1	1	1	1
C26	GRM40F105Z16PT	Chip Capacitor, 1µF/16VDC, +80%, -20%	1	1	1	1
C33	GRM40F105Z16PT	Chip Capacitor, 1µF/16VDC, +80%, -20%	1	1	1	1
C36	GRM40F105Z16PT	Chip Capacitor, 1µF/16VDC, +80%, -20%	1	1	1	1
C52~53	GRM40F105Z16PT	Chip Capacitor, 1µF/16VDC, +80%, -20%	1	1	1	1
C61~63	GRM40F105Z16PT	Chip Capacitor, 1µF/16VDC, +80%, -20%	1	1	1	1
C65	GRM40F105Z16PT	Chip Capacitor, 1µF/16VDC, +80%, -20%	1	1	1	1
C73	GRM40F105Z16PT	Chip Capacitor, 1µF/16VDC, +80%, -20%	1	1	1	1
C84	GRM40F105Z16PT	Chip Capacitor, 1µF/16VDC, +80%, -20%	1	1	1	1
C86~87	GRM40F105Z16PT	Chip Capacitor, 1µF/16VDC, +80%, -20%	1	1	1.	1
C97	GRM40F105Z16PT	Chip Capacitor, 1µF/16VDC, +80%, -20%	1	1	1	1
C99	GRM40F105Z16PT	Chip Capacitor, 1µF/16VDC, +80%, -20%	1	1	1	1
C110	GRM40F105Z16PT	Chip Capacitor, 1µF/16VDC, +80%, -20%	1	1	1	1
C117	GRM40F105Z16PT	Chip Capacitor, 1µF/16VDC, +80%, -20%	1	1	1	1
C119	GRM40F105Z16PT	Chip Capacitor, 1µF/16VDC, +80%, -20%	1	1	1	_1
C133~134	GRM40F105Z16PT	Chip Capacitor, 1µF/16VDC, +80%, -20%	1	1	1	1
C139~143	GRM40F105Z16PT	Chip Capacitor, 1µF/16VDC, +80%, -20%	1	1	1.	1
C147	GRM40F105Z16PT	Chip Capacitor, 1µF/16VDC, +80%, -20%	1	1	1	1
C160~161	GRM40F105Z16PT	Chip Capacitor, 1µF/16VDC, +80%, -20%	1	1	1	1
	AT-51 (24.0M)	Crystal Oscillator, 24 0000MHz	1	1	1	1
X1	S97-001		1	1	1	1
ХЗ	CSA24.3MXZ040-T	Ceramic Oscillator, 24.3000MHz	1	1	1	1
	DTC144WKT146	Transistor	1	1	1	1
Q3~4	UN221E		1	1	1	1
00	DTC144WKT146	Transistor	1	1	1	1
Q6	UN221E		1	1	1	1
	2SC2412KT146	Transistor	1	1	1	1
Q7~8	2SD601A		1	1	1	1
	HNT-1815-C4G		. 1	1	1	1
Q12	2SD893A	Transistor		1		1
Q13	2SD592A	Transistor	' 1	1	1	1
QA1	TD62164BP	Transistor Array	1	1	1	1
D3~4	DAN217T146	Diode	1	1	1	1
	MA153A		1	. 1	1	1
D6	DA116T146	Diode	1	1	1	1
	MA152A		1	1	1 .	1
D9~10	DA116T146	Diode	1	1	1	1 1
	MA152A		1	1	1	1

FCB3 (DZYNA1525) (9/9)

Ref. No.	Part No.	Description	[8]	[E]	[K]	[L]
D.F.	HZ36-2RE	Zener Diode	1	1	1	1
D5	MA1360 (TR)		1	1	1	1
D8	MA748	Diode	1	1	1	1.
D16	MA748	Diode	1	1	1	1
D1 0	RB421D	Diode	1	1	1	1
D1~2	MA786		1	1	1	1
D15	1SR139-100	Diode		1		1
F1	K19396/2A	Fuse, 2A	1	1	1	1
CNP1	B5B-PH-K-M	Connector, 5P	1	1	1	1
CNP2	B15B-PH-K-M	Connector, 15P	1	1	1	1
CNP3	B2B-PH-K-S	Connector, 2P	1	1	1	1
CNP4	B6B-PH-K-S	Connector, 6P	1	1	1	1
CNP5	B10B-PH-K-M	Connector, 10P	1	1	1	1
CNP6	B8B-PH-K-M	Connector, 8P	1	1	1	1
CNP7	В9В-РН-К-М	Connector, 9P	1	1	1	1
CNP8	В7В-РН-К-М	Connector, 7P	1	1	1	1
CNP10	B2B-PH-K-S	Connector, 2P	1	1	1	1
CNP9	B2B-PH-K-S	Connector, 2P		1		1
OND40	ICM-A45H-SD14-1	Connector, 45P		1		1
CNP12	JC20-C45P-LT1-A1-12			1		1
NF3~4	BL02RN1-R62T2	Noise Filter	1	1	1	1
BAT2	VL2020/1HF	Lithium Battery, 3V, 20mAh	1	1	1	1
JP5	ERJ6GEY0R00V	Jumper	1	1	1	1
JP13	ERJ6GEY0R00V	Jumper	. 1	1	1	1
JP12	ERJ6GEY0R00V	Jumper	1	1	1	1

LCU (DZYNA1435) (1/2)

Country Code List

Country Code	Country	Country Code	Country
[]	Canada		Other Countries (100V)
[B]	North America	(E)	Other Countries (200V)

Ref. No.	Part No.	Description	[]	[B]	[E]
T 1	ETA24Y74AY	Transformer	1	1	1
T2	ETA16Y56AY	Transformer, 4.0VA	1	1	1
04.00	DTC143ZSTP	Transistor, 0.3W			
Q1~Q2	UN421N		1	1	1
D3~D5	1SS131T-77	Diode, 130MA	1	1	1
D6	ERDS2TJ103T		1	1	1
D7	Tin Plating Wire	Jumper	1	1	. 1
	PC814A	Photo Coupler			
PC1	PS2505-1		1	1	1
	0N3181R				
,	PC817B	Photo Coupler			
PC2	PS2505-1		1	1	1
	0N3181R				
RL1	G5V-24DC24	Relay (CML), DC24V	1	1	1
RL2	G6E134PLDC24	Relay, DC24V	1	1	1
F1	TAPE19374-0.8A	Fuse, 800MA/Slow	1		
F1	ERDS2TC0	1/4W		1	. 1
L1	BL02RN1R62T2	Ferrite Beads	1	1	1
L2~L5	SBT0260TF	Line Filter	1	1	1
NF1	ST-110AV	Choke Coil	1	. 1	1
	RA391MV6Y2	Arrester			•
VA1~VA2	2P-50R401		1	1	1
VA3~VA4	NV390D10-TB2	Surge Absorber	1	1	1
VA5	VR61SSW	Varistor	1	1	1
CNJ20~	HJC0212-01-212	Modular Jack			
CNJ21	52065-6245		1	. 1	1
CNP22	DF1B7PDSA21	Connector	1	1	†
CNP25	S15B-PH-K-M	Connector	1	1	1
FG	TW-4BS-2K	Earth Lag	1	1	1
R1~R4	ERDS2TJ470		1	1	1
R5	ERDS2TJ101T	Carbon Film Resistor, 1/4W	1	1	1
R6	ERDS2TJ330T	Carbon Film Resistor, 1/4W	1	1	1
R7	ERDS2TJ820T	Carbon Film Resistor, 1/4W	1	1	1
R8	ERDS2TJ102T	Carbon Film Resistor, 1/4W	1	1	1
R9	ERDS2TJ222T	Carbon Film Resistor, 1/4W	1	1	1
R10	ERDS2TJ103T	Carbon Film Resistor, 1/4W	1	1	1
R11	ERDS2TJ103T	Carbon Film Resistor, 1/4W	1 . 1	1	•
R11	ERDS2TJ332T	Carbon Film Resistor, 1/4W		'	1

LCU (DZYNA1435) (2/2)

Ref. No.	Part No.	Description	[]	(B)	[E]
R12	ERDS2TJ683T	Carbon Film Resistor, 1/4W	1	1	1
R13	ERDS2TJ683T	Carbon Film Resistor, 1/4W	1	1	1
R14	ERDS2TJ103T	Carbon Film Resistor, 1/4W	1	1	1
C1	ECQB1H223KF3	Plastic Capacitor	1	1	1
C2	ECQE2223KF3	Plastic Capacitor	1	1	1
C3	ECQE2334KF3	Plastic Capacitor	1	1	1
C4	ECEA1CN470SB	Electrolytic Capacitor	. 1	1	1
C5	ECQE2473KF	Plastic Capacitor	1	1	1
C7	ECQB1H104KF3	Plastic Capacitor	1	1	1
C8	ECQE2474KF	Plastic Capacitor	1	1	1
C9	ECEA1CKA220B	Electrolytic Capacitor	1	1	1
C10	ECEA1VKA220B	Electrolytic Capacitor	1	1	1
C12	ERDS2TC0	Carbon Film Resistor, 1/4W	1	1	1
JP1	Tin Plating Wire	Jumper	1	1	1
JP2	Tin Plating Wire	Jumper	1	1	1
JP15	Tin Plating Wire	Jumper	1	1	1
JP20~JP49	Tin Plating Wire	Jumper	1	1	1

LCE (DZYNA1436) (1/8)

Country Code List

Country Code	Country	Country Code	Country	Country Code	Country	Country Code	Country
[8]	nK	[MA]	Switzerland	[TA] Turkey		[WA]	New Zealand
[6]	Germany	Σ	France	[KA]	Hong Kong	[RA]	Belgium
[H]	The Netherlands	[Y	Austria	[EA]	Taiwan	[0]	Denmark
[LA]	Australia	[AV]	Spain	[PA]	Portugal	[0A]	Ireland (UF-322)
[S]	Sweden	[FA]	Finland	Z.	Norway	ō	Ireland (UF-321)

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[WA]	-				-	-	-	-	-	-	-	-	-	-	-		_		-
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[PA]	1				-	-		-	-	-		-	-	-	-		-		
[EA]	1				-	-		-	-	-		-	-	-	-		-		
[KA]	-				-	-	-	-	-	-	-	-	-	-	-		-		-
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Description	Line Transformer				TAM I/F Transformer	Transistor SI	Transistor SI	Transistor	Transistor	Diode	Diode	Diode	Diode	Diode	Jumper	Photo Coupler		Photo Coupler	
Part No.	ETA-28Z23AY	91226	93164	93168	ETA-19Z109AY	DTC143ZSTP	DTC143ZSTP	DTC143ZSTP	DTC143ZSTP	15S131T-77	1SS131T-77	1SS131T-77	1SS131T-77	1SS131T-77	Tin Plating Wire	PC817B	PS2501-1W	PC814A	PS2505-1
Ref. No.		ř	=		T2	ō	02	83	\$	10	D2	D3	D4	05	D10	Š	2	Č	P.C.S

LCE (DZYNA1436) (2/8)

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Ref. No.	Part No.	Description	[8]	[6]	Ξ	[LA]	[S]	[MA]	Σ	[A]	[JA] [F	[FA] [TA]	[KA]	(EA)	(PA)	Z	[WA]	[RA]	<u>o</u>	Ø O	ō
RL1	ULR-11915NVK	Relay			-	-					-	-		-	-			-	-		
RL2	DSB2M2DDC24V	Relay	-	-	-	-	-	1	-	· -	_	-	-	-	-	-	-	-	-	-	-
RL5	AJK8342	Relay	-	-	-	-	1			· -	-	-	-	-	-	-	-	-	-	-	-
RL4	UPM-15024YHL	Relay	-	-	1	-	-	-	-	-	-	-	_	-	-	-	-	-	-	-	-
RL3	AJK8342	Relay	-	-				-		-			_				-				
	K19372/100mA	Fuse	-			-															
Œ	Tin Plating Wire	Fixed Resistor		-	-		-	-	-	-	-	-		-	-	-	-	-	-	-	-
L1~L2	SBT-0260TF	Coil	1	-	-	-	-	-	_	-	_	-		-	-	-	-	-	-	-	-
L3~L4	SBT-0260TF	Coil	1	-	-	-	-	_	_	-	<u>_</u>	-	-	-	-	-	-	-	-	-	-
97	LHL08NB272J	Coil						-													
17	BL02RN1-R62T2	Ferrite Beads				-		-			+	-	_	-	-		-	-		-	
F8	Tin Plating Wire	Fixed Resistor				-					_	-	-	-	-		-	-		-	
R3	LHL08NB272J	Coil						-													
NF1	ST-110AV	Choke Coil	-	-	-	-	-	-	-	1	-	1			-	-	-	-	-	-	-
VA1	2P-50R401	Arrester	-										-				-			-	
	RA391MV6Y2	Arrester		-	-					_	-	-		1	-	-		-			
	2P-50R401									-	-	-		-	-	-		-	-		
VA2	2P-50R242	1					-		-												
	2P-50R302		-										-				-			-	-
	2P-50R401	Arrester								-	-	-		-	-	-		-	-		
VA3	2P-50R242						-		-												
	RA391MV6Y2			-	-					-	_	-			-	-		-	-		
	CTP10-0HM	Positive Thermister							-				_		_	4					
VA4	Tin Plating Wire	Jumper	-	-	-	-	-	-		-	_	-	_	-	-	-	-	-	-	-	-
VA5	CTPJ120	Positive Thermister							-	+		-	-	1	_	-					
VAG	VR-61SSW	Varistor	-	-	-	-	-	-	-		_	-	-	-	-	-	-	-	-	-	-
VA11	NV100D14	Surge Absorber			-	-				\dashv		-	-	-		+	-				
5	THS52	Current Detector		-			-	-		_				_		-				-	-

LCE (DZYNA1436) (3/8)

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Ref. No.	Part No.	Description	[8]	[6]	[H]	[FA]	[8]	[MA]	Z E	[JA]	(FA)	[AT]	ξĀ	[EA]	[PA]	Ξ	[WA]	[RA]	<u>=</u>	ξ Ø	ō
	TC4014BP	P/S, S/S,																,			
IC2	HD14014BP	Shift Resistor	_	-	-	-	-	-	_	***	***	_	-	-	_	-	-	-	-	_	_
	MC14014BP																				
RA1	EXBF7E104JF	Resistor Network	1	1	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
901140	HJC0212-01-012	Moduler Jack	•	•	•	•	,	-			•	+	-	-	•	,	*	-	,	-	-
מאלאט	52065-6645		-	-	-	-	-			-		-	-	-	-	-	-	-	-	.	-
	HJC0212-01-012	Moduler Jack						-													
CNJ21	52065-6645							-													
	52065-6245			•	1	1				-		-		-	-				-	-	-
CNP22	DF1B7P2.5DSA21	Connector				1		1		-	-	-	-	-	-		-	-		-	
CNJ24	900-71023D	BT Moduler Jack	-	,									-				-				
CNJ24	DZABU8617	Extension Cover BT Jack	-										-				-				
CNP25	B15B-PH-K-M	Connector	-	1	-	-	-	1	1	-	-	-	-	-	-	-	-	-	-	-	-
	ERDS2TJ102T	Fixed Resistor		1																	
	ERDS2TJ103T					-					-	-			-	ŕ		-			
	ERDS2TJ392T																				
<u>R</u>	ERDS2TJ472T						-														
	ERDS2TJ272T							+													
	ERDS2TJ273T																		-		
	ERDS2TJ332T								-	\dashv	\dashv	\downarrow									
	ERDS2TJ683T	Fixed Resistor	-				-	-	-		-	-	-	-	-		-	-		-	-
	ERDS2TJ393T			-							_										
	ERDS2TJ103T					-															
i	ERDS2TJ124T				1														-		
¥	ERDS2TJ823T															-					
	ERDS2TJ104T									-											
	ERDS2TJ183T																				
	ERDS2TJ154T	,														-	· ·	•			
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LCE (DZYNA1436) (4/8)

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Ref. No.	Part No.	Description	[8]	[G]	Ξ	[FA]	<u>[S</u>	[MA]	Ξ	₹	[A]	[FA]	E E	[KA]	[EA] [P	[PA]	Z	[WA]	[RA]	<u>5</u>	<u>[</u> 6	<u>o</u>
	ERDS2TJ683T	Fixed Resistor	-			`		-		_		-	_	-	_			_	_	-		
ć	ERDS2TJ393T			1								•										
? 	ERDS2TJ103T					1												\dashv		-	_	
	ERDS2TJ823T								-													
R4	ERDS2TJ222T	Fixed Resistor	-	1	1	+-	+	1	1	1	-	_	-	_	_	_	-		_	_	_	_
R5	ERDS2TJ103T	Fixed Resistor	-	-	-	1	1	-	-	1	-	-	-	_	-	-	_	_	-	_		_
	ERDS2TJ620T	Fixed Resistor	-											_				_				
Re	ERDS2TJ680T														_		_					
	ERDS2TJ271T								-	•			_							1		
R7	ERDS2TJ150T	Fixed Resistor	-						-					-				_			-	
R8	ERDS2TJ103T	Fixed Resistor	-	-	1	1	-	-	-	_	_	-	_	_	_	_	_	_	_	_	_	_
R9	ERDS2TJ102T	Fixed Resistor				-		-			-	-	_	-	_	_		_	_	_		
R10	ERDS2TJ222T	Fixed Resistor	-	-	1	1	1	1	-	_	-	-	_	-	-		_		-	_	_	_
R11	Tin Plating Wire	Fixed Resistor		-				-		_						-						T
R12	ERDS2TJ101T	Fixed Register	-											_				_		-	-	
	Tin Plating Wire	Fixed Register		1	1	1															-	Т
R13	ERDS2TJ470T		-							-	-	_	-	_	_	-			_	_	-	_
	ERDS2TJ100T						-							-			_		-		+	T
3	ERDS2TJ470T	Fixed Register	-									-	-	-	_			_	-	_	_	_
۲ 4	ERDS2TJ100T	in the state of th					-	-		-	\dashv	1	_				_		-		+	Т
	ERDS2TJ101T	Fixed Register		-				-		\dashv		-	\dashv		-	_			+			T
	ERDS2TJ102T		-											\dashv								_
R15	ERDS2TJ561T	·			-	-					_	-	_	_			_	_	_		-	Т
	ERDS2TJ621T	·					1		-				_						-			
	ERDS2TJ221T									_				_				_	-	\dashv		

LCE (DZYNA1436) (5/8)

Ref. No.	Part No.	Description	[8]	2	Ξ	IA II	2	IMAI	2	IA1	LIA1 IE	IEA1 ITA1	I IKAI	LEA1	100	1	DAY A.	9	2	3	3
					-	4			+	+	\rightarrow	_		_	-	_	_	_	-	3	2
	Tin Plating Wire	Fixed Register	-		-		-		1		-	-	-	_	_	-	-	-	-	-	-
940	ERDS2TJ100T					-															
<u> </u>	ERG1SJ151P			-			-				-						_				
	ERG1SJ101P					\vdash	-	-			-				_	_	_				
	Tin Plating Wire	Fixed Register	-		-		-		-	-	_	-	-	-	-	-	-	-	-	-	-
710	ERG1SJ151P			-						-			-								
È	ERDS2TJ100T					-						_				-					
	ERG3STJ102P							 	-								-				
R18	Tin Plating Wire	Fixed Register			-		-	-	-	_	-	-		-	-			-	-	-	-
0	Tin Plating Wire	Fixed Register	-	-	-		-	<u> </u>	-	_	_	-	-	-	-	-	-	-	-	-	-
6	ERG1SJ100P					-															
	ERDS2TJ103T	Fixed Resistor		-		-	-		-		_	-	-	-			-	-			
020	ERDS2TJ154T	1	1																		
O N	ERDS2TJ224T				-			-								-			-	-	-
	ERDS2TJ124T													_	-						
	ERDS2TJ153T	Fixed Resistor		-		-	-	1	-		-	-	-	-	-		-	-	-		
. B3	ERDS2TJ473T				-																
!	ERDS2TJ124T									-						-					
	ERDS2TJ683T																			-	-
R22	ERDS2TJ153T	Fixed Resistor				-	_	-	1		1	+	-	1	-		-	-	-		
R27	Tin Plating Wire	Jumper	-	-	-	-	1	1	-	_	_	-	_	1	-	1	-	-	-	-	-
R23	ERDS2TJ103T	Fixed Resistor	-	-	1	-	1	1	1	-	-	-	-	-	-	-	-	-	-	-	-
R24	Tin Plating Wire	Fixed Resistor	-	-	-	-	-	-	+	-	-	-	-	-	-		-	-	-	-	-
R25	ERDS2TJ103T	Fixed Resistor	+	1	-	-	-		-	_	-	-	-	-	-	-	-	-	-	-	-
JP29	Tin Plating Wire	Jumper				-	_			-	-	-		-	-			-		-	
JP30	Tin Plating Wire	Jumper				1	1			_	-	-		-	-			-		-	
JP38~JP39	Tin Plating Wire	Jumper	-	-	-	+	-		-	-	-	-	-	-	-	_	-	-	-	-	-
JP33	Tin Plating Wire	Jumper					_					_									
The second secon						1				-										1	

LCE (DZYNA1436) (6/8)

101	(0/0) (0/0) (0/0)				-	-	-		-	-	-	-							-		
Ref. No.	Part No.	Description	[8]	5	H)	[LA]	[S]	[MA] [V]	₹	[A]	[FA]	[AT	[KA]	[EA]	[PA]	Z	[WA]	[RA]	<u> </u>	[o]	<u>ā</u>
JP35	Tin Plating Wire	Jumper				3	-														
JP37	Tin Plating Wire	Jumper						_													
JP27	Tin Plating Wire	Jumper					-						-				-				
JP32	Tin Plating Wire	Jumper											-				-				
JP34	Tin Plating Wire	Jumper								\downarrow			-				-				
	ECQE2474KF3	Plastic Capacitor	-	-	-		_	-	-	-	-	-	-	-	-	-	-	-	-		
5	ECQE2105KF3	Plastic Capacitor				-															
	ECQE2225KF3	Plastic Capacitor			·															-	
8	ECEA1VKA220B	Electrolytic Capacitor	•	-	•	-			-	•	-	-	•	•	•	-	-	-	-	-	-
Š	ECEA1VKS220B		-	-	_	_	_	-	-	-	-	-	-	- [-	-	-	-	-	-	-
8	ECEA1CKA220B	Electrolytic Capacitor	,					-	•	•	•	-	•	•	-	-	-	,	-		-
3	ECEA1CKS220B		-	_	-	_		-	-	-	-	-	-	-	-	-	-	-	-	-	-
2	ECEA1CN101SB	Electrolytic Capacitor (N.P)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
2	ECEA1CN221S	Electrolytic Capacitor					+-														
క	ECQB1H103KF3	Plastic Capacitor				-	-			-	-	-	-	-	-		-	-		-	
8	ECQB1H103KF3	Plastic Capacitor	-		-	·-		-		-	-	-	-	-	-		-	-	-		
8	ECQE2333KF3	Plastic Capacitor						_													
	ECQE2105KF3	Plastic Capacitor	-		-			-	-	-	-	-	-	-		-	-	-		-	-
5	ECQE2155KF3	Plastic Capacitor				-															
3	ECQE2474KF3	Plastic Capacitor		-											-				-		
	ECQE2185KF	Plastic Capacitor									-	_									
C11	ECQE2223KF3	Plastic Capacitor									_										
C12	ECGE2105KF3	Plastic Capacitor		-				_	-												
	ECQE2105KF3	Plastic Capacitor		-					-				-								
2	ECQE2225KF3	Plastic Capacitor					-				_										

LCE (DZYNA1436) (7/8)

-CE (DZ	-CE (DZYNA1436) (7/8)								-		-	-									
Ref. No.	Part No.	Description	<u> </u>	<u>5</u>	E	[LA]		[MA] [V]	₹.	[AA]	I [FA]	[AT]	₹ ¥	[EA]	[PA]	Z	[WA]	[RA]	2	<u>[8</u>	<u> </u>
	ECQE2153KF3	Plastic Capacitor						-		_	+										
	ECQE2683KF3	Plastic Capacitor		Ž		_		-		+		_					-		\top		
C14	ECQE2333KF3	Plastic Capacitor		+							-	-								1	
	ECQE2473KF3	Plastic Capacitor	-							\dashv	\dashv	_				-					
	ECQV1H105JM3	Plastic Capacitor				-				-	\dashv		-			-	-				
C15	ECQE1155KF3	Plastic Capacitor	-	-							-		_								
	ECQB1H823JF3	Plastic Capacitor							_	-			-								
	ECQB1H333JF3	Plastic Capacitor								-				\downarrow						,	,
	ECQB1H473JF3	Plastic Capacitor			-		+	-				-	-	-	-	-		-	-	-	-
C16	ECQB1H104JF3	Plastic Capacitor	-	-						+		+		_							
	ERQB1H683JF3	Plastic Capacitor				-	-	-	-	+	-			1			-				
	ERQB1H223JF3	Plastic Capacitor					\dashv		_	\dashv	+		_								
C18	ECQE2473KF3	Plastic Capacitor	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
C20	ECQB1H683JF3	Ceramic Capacitor						-	+	-	+	\perp	_	_			1			,	,
JP2	ERDS2TC0T	Fixed Resistor			-	-			-	-		-	-	-	-				-	-	-
JP3	ERDS2TC0T	Fixed Resistor				-	-	-	_	+		-	1	\perp	-			-	-		
JP5	ERDS2TC0T	Fixed Resistor				-	-	-	_		+	+		-	1			-	-		
JP6	ERDS2TC0T	Fixed Resistor	-							-	+		-	-	\downarrow		-				
JP7	ERDS2TC0T	Fixed Resistor		-	-		1	+	-		_	-	-	-	-	-	-			- -	- -
JP8	ERDS2TC0T	Fixed Resistor		-	-			+	+	+	-	-	-	_	-	-				-	-
9P9	ERDS2TC0T	Fixed Resistor	-	\downarrow			+	-			+	+	-	-		-	-				
JP11	ERDS2TC0T	Fixed Resistor		-					+	_	-	-		-		_	<u> </u>				
JP12	ERDS2TC0T	Fixed Resistor	-					+		+	-	+	+	+		-	-		7	•	-
JP13	ERDS2TC0T	Fixed Resistor		-		-	-	-	-	+	+	\dashv	-	-	- -	-		- ,	- ,		
JP14	ERDS2TC0T	Fixed Resistor		-	-	-	-	-	-	_	-	_	-	_	-	-	,	_	-	-	-
JP15	ERDS2TC0T	Fixed Resistor	-					+	-	+			-	-	-	,		1	,	,	,
JP18	ERDS2TC0T	Fixed Resistor	-	-	-	-	-	-	-	_	+	_	-	-		-	_	-	- ,	-	-
JP19	ERDS2TC0T	Fixed Resistor	-	_	-	-		-				_				-			-		

LCE (DZYNA1436) (8/8)

																		-			
Ref. No.	Part No.	Description	[8]	[6]	[H] [LA]	[FA]	[S]	[S] [MA] [V]	Σ	₹	[A] [JA] [FA] [TA] [KA] [EA]	A.	A K	A] [E/	A] [PA]		[N] [WA] [RA]	[RA]	<u>ō</u>	[D] [QA]	<u>ত</u>
JP20	JP20 ERDS2TC0T	Fixed Resistor	1	1	1	•	-		-	-		_		-			-	-	-		
JP21	JP21 Tin Plating Wire	Fixed Resistor	-			-	-			-	_		1					-	-	-	
JP22	Tin Plating Wire	Fixed Resistor	-					-	-	-	-	-		-		-		-		-	-
JP23	Tin Plating Wire	Fixed Resistor		-			-	-		-			-	-			-			-	-
JP25	JP25 Tin Plating Wire	Fixed Resistor	-	-	-	-	-	-		-	-	-	1	-	-	-	-	-	-	-	-
5 5	TW-4BS-2K	Earth Plug	-	-	-	-	-	-	-	-	-	-	-	_	-	1	-	+	-	-	-

CCD (DZYNA1428)

Country Code List

Country Code	Country	Country Code	Country
[]	UF-315 / PX-305 North America, Canada	[F]	UF-305 / UF-315 Others

Ref. No.	Part No.	Description	[]	(F)
IC1	μPĎ3732D	CCD	. 1	
IC1	μPD3733D	CCD		1
Q1	2SC1685	Transistor	1	1
C1	ECEA1CKA220B	Electrolytic Capacitor	1	1
C2	DD306295F104Z25	Ceramic Capacitor	1	1
R1, R2	ERDS2TJ101T	Fixed Resistor	1	1
R3	ERDS2TJ222T	Fixed Resistor	1	1
JP1	TCW0.5	Jumper	1	
JP2	TCW0.5	Jumper		1
JP4~JP6	TCW0.5	Jumper	1	1
CNP30	S98-PH-K-M	Connector	1	1

SEN (DZYNA1433)

Ref. No.	Part No.	Description
R1	Tin Plating Wire	Jumper
PC1,	0N1024	Photo Interrupter
PC3,	TLP806	
PC4	RPI-574N	
CN31	S7B-PH-K-M	Connector

BPS (DZYNA1441)

Ref. No.	Part No.	Description	-
	0N1024	Photo Interrupter	
PC1	TLP806		
	RPI-574N		
JA1	DZADS8715	BPS Harness	

PNL2 (DZYNA1443)

Country Code List

Country Code	Country	Country Code	Country	Country Code	Country
[A]	UF-315	[C]	UF-305	[E]	PX-305

					•
Ref. No.	Part No.	Description	[A]	[C]	(E)
SW21~	EVQ21504M	Tact Switch			4
SW36	SOR-112HS		1	. 1	1
SW41~	EVQ21504M	Tact Switch			_
SW52	SOR-112HS		1	1	1
SW57~	EVQ21504M	Tact Switch			4
SW72	SOR-112HS		1	1	
SW9~SW20	EVQ21504M	Tact Switch	1		
R1~R2	ERDS2TJ221T	Carbon Film Resistor, 1/4W	1	1	1 .
R5~R7	ERDS2TJ221T	Carbon Film Resistor, 1/4W	1	1	1
R10	ERDS2TJ221T	Carbon Film Resistor, 1/4W	1	1	.1
J1~J6	Tin Plating Wire	Jumper	1	1	1
LED2~LED4	LN376GCPXUY-2UT	LED (Green)	1	1	1
LED7~LED9	LN376GCPXUY-2UT	LED (Green)	1	1	1
LED11	LN376GCPXUY-2UT	LED (Green)	1	1	1
LED14	LN376GCPXUY-2UT	LED (Green)	1	1	1
LED15	LN376GCPXUY-2UT	LED (Green)	1	. 1	1
	1SS131	Diode	1		
D1	MA167		<u>'</u>		
D0	1SS131	Diode	1		
D2	MA167		•		
D2	Tin Plating Wire	Jumper		1	
D4	Tin Plating Wire	Jumper			1
CN42	30FMZ-ST	Connector	1	1	1

SRU (DZYNA1448) (1/8)

Country Code List

Country Code	Country	Country Code	Country	Country Code	Country	Country Code	Country
		<u>F</u>	Spain	[P]	Portugal	[Z]	Japan
[8]	North America and Canada	图	Hong Kong	[R]	Belgium	X	Singapore and Malaysia
[E]	Taiwan	[7]	Australia	Ε	Turkey	5	South Africa
	Finland	[M]	Switzerland	[W]	New Zealand		

Ref. No.	Part No.	Description	Ξ	[8]	Ξ	E	5	[K]	[]	[W]	[6]	[R]	Ε	<u>M</u>	Ē	X	5	
	BA8205	IC, Linear Ringer	-	-	-	-	-	1	-			-	-	-	-	-	-	
ភ	BA8206	IC, Linear Ringer								-								
22	BA6566	IC, Linear Speech	-	-	-	1	-	-	-	-	-	-	-	-	-	-	-	
ō	2SA1319	Transistor, 0.7W	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	SM1XN-02TPA	Diode, 1A	•	•	-	•	-	-	-	-	+	-	_	-	-	-	-	
D1~D10	1SR139-200T-32		-	-	-	-	-	-	-									
	1N4531T-77	Diode	•	-		•		-	-	-	-	-	-	-	-	-	-	
<u>.</u>	MA178-TA		-	-	-	-	-											
	RD39ES-T1	Zener Diode					-										-	
D12	MTZJ-7739A		- -	-	-	-	-	-		-	-	-	-	-	-	-	-	
	MA4360-TA																	
	RD15ES-T1	Zener Diode																
D13	MTZJ-7715A		-	-	-	-	-	-	_	-	_	-	-	-	_	-	-	
	MA4140-M-TA																	
	RD15ES-T1	Zener Diode																
D15~	MTZJ-7715A		-	-	-	-	-	-	-	-	-	-	-	-	-		-	
2	MA4140-M-TA		-															

SRU (DZYNA1448) (2/8)

			:	į	į	Ī		5			į		E	240	Ē	2	
Ref. No.	Part No.	Description	-	<u>[a]</u>	Ξ	Ξ	2	2	2	Ęw.	Ξ	<u> </u>	Ξ	[M]	[7]	<u>-</u>	5
	RD2.0ES-T1	Zener Diode			,	4											
	MTZJ772.0A		-	-	-		-			-	-	-	-	-	-	-	-
D14	MA4020-L-TA																
	1N4531T-77	Diode	!						-								
	MA178-TA					-			-	-							
2	1N4531T-77	Diode	•	<u> </u>	•	٠.					-		-		-	-	-
2	MA178-TA		-	-	-	-			-		-		-		-	-	-
7 7 7	NV082D07-TB2	Surge Absorber	•	•	•	-			•	+	-		-		-	-	-
, A	ERZTC5AK820		-	-	_	-	-	-	-	-	-	-	-	-	-	-	-
047	NV360D05-TB2	Surge Absorber	•	•	•	-	•	•		-	+	-	-	,	-	-	-
A A A	ERZTC4AK361		-	-	-	-	-	-		-	-	-	-	-	-	-	-
-	ELEXT101KA	Inductor	-	1					-								
Z	ERDS2TC0T	Carbon Film Resistor, 1/4W			-	1	1	-		-	-	-	-	-	-	-	-
BZ1	PKM33EP-1001	Ringer	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
SW1	SSSF113-L9	Switch	-	1		1	1	-	-	-	-	-	-	-	-	-	-
HSW	DZZSP08022	Switch, Hook	-	1	1	1	1	-	-	-	-	-	-	-	-	-	-
CNP90	DF1B-7P-2.5DS22	Connector	+	-	-	-	-	-	-	-	-						
CNJ91	HJC0234-01-012	Modular, Jack	-	1	1	1	1	-	-	-	-	-	1_	-	-	-	-
JP5	ERDS2TC0T	Jumper			-												
	ERDS2TJ472T	Carbon Film Resistor, 1/4W	-	-	-	-			-			-	-	-	-	-	-
R1~R2	ERDS2TJ153T						-	-		-							
	ERDS2TJ123T			Ç							-						
	ERDS2TJ153T	Carbon Film Resistor, 1/4W	-	-	-	-		-			-	-	-	-	-	-	-
ć	ERDS2TJ113T								-								
2	ERDS2TJ513T									-							
	ERDS2TJ333T						-										
R4	ERDS2TJ364T	Carbon Film Resistor, 1/4W	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
R5	ERDS2TJ124T	Carbon Film Resistor, 1/4W	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

SRU (DZYNA1448) (3/8)

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Ref. No.	Part No.	Description		9	፱	E	5	Σ	Ξ	[M]	<u>-</u>	[8]	E	2	2	Z	Ξ
	FRDS2TC0T	Carbon Film Resistor, 1/4W	-	-	-	-	-	-	1		-	-	-	-	-	-	-
R7	ERDS2T.J122T									-							
	EBDS2TJ153T	Carbon Film Resistor, 1/4W	-	-		-	-	-	-		-	-	-	-	-	-	-
88	FBDS2T.H03T	Carbon Film Resistor, 1/4W								-							
	EPDS9T MR7T	Carbon Film Besistor, 1/4W		-	-	-	-	-		-			1	-	-		
	EDDS01 1989T					-			-					į			
R10	FRDS7T.I3B9T				-						-					-	
	ERDSOTONT																-
1.0	EPISOT HOAT	Carbon Film Besistor, 1/4W	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	CDDCOT 1999T	Carbon Film Resistor 1/4W	-	-	-	-	-	-	-	-	-	-	-	1	-	-	-
217	EnDoct 135521	Carbon Film Bosistor 1/4/M		-	-	-	-	-	-	-	-	-	-	1	-	-	-
HI3	ERDSZ13/301	משלא יהיים ביים מיים מיים מיים מיים מיים מיים מ	-		+		-	-	-	-	-	-	-	-	-	-	-
R14	ERDS21J/501	Carbon Film Resistor, 1/4vv		- '	- •	- •		-			-	-	-		-	-	
R15	ERDS2TJ332T	Carbon Film Resistor, 1/4W		- - -	-	-	-	-									
	ERDS2TJ222T	Carbon Film Resistor, 1/4W					-							-			
R16	ERDS2TJ272T								-								
	ERDS2TJ562T									-							-
R17	ERDS2TJ363T	Carbon Film Resistor, 1/4W				-		-	-			-	-		-		
	ERDS2TJ331T	Carbon Film Resistor, 1/4W		-					-				-		-		-
	ERDS2TJ152T							-				-		-			
R18	ERDS2TJ101T					-					-					-	
	ERDS2TC0T				1		-										
	ERDS2TJ472T									-							

SRU (DZYNA1448) (4/8)

Fig. 2014 Fig.												-			1	-		
FROSZTUZZZT	Ref. No.	Part No.	Description		<u>B</u>	Ē	E	Ξ	Ξ	Ξ	<u>[</u>	[P]	[R]	Е	[w]	[2]	Σ	2
FRDSZTUZZET		ERDS2TJ272T	Carbon Film Resistor, 1/4W			-												
FROSETLUZET FROS		ERDS2TJ242T		1	•			-						-				-
ENDSCTUZZT ENDSCTUZZT 1		ERDS2TJ222T	-				1		-								-	
ENDSZTJIGZT ENDSZTJIGZT 1		ERDS2TJ202T	·									·	-		-			
EADSZTJGZT Carbon Film Resistor, 1/4W 1	R19	ERDS2TJ122T								1						-		
ENDSZTJGZT Carbon Flim Resistor, 144W 1		ERDS2TJ162T			7											-		
ENDSZLJISZT Carbon Film Resistor, 1/4W 1		ERDS2TJ621T																-
ENDSZTJIR2T Carbon Flin Resistor, 144W 1		ERDS2TJ152T									-							
ERDSZTJ302T Carbon Film Resistor, 1/4W 1		ERDS2TJ182T										-						
ENDSZTJS12T ENDSZTJS12T 1	-	ERDS2TJ302T	Carbon Film Resistor, 1/4W	-	1			+					-	-				
ENDSZTJA72T FENDSZTJA72T 1		ERDS2TJ512T								1								
ENDSZTJZZT 1	··· · · · · · · · · · · · · · · · · ·	ERDS2TJ472T													-			
ENDSZTJ22ZT ENDSZTJ22ZT 1		ERDS2TJ272T				-						-					-	,
ERDSZTJ392T ERDSZTJ392T 1	O KKO	ERDS2TJ222T			-				-									
ERDSZTJU92T Carbon Film Resistor, 1/4W 1		ERDS2TJ202T					-											
ERDSZTJ432T Carbon Film Resistor, 1/4W 1		ERDS2TJ392T									-					-		
ENDSZTJ10ZT Carbon Film Resistor, 1/4W 1		ERDS2TJ432T																-
ER0S2TKF1001T Metal Film Resistor, 1/4W 1	R22	ERDS2TJ102T	Carbon Film Resistor, 1/4W	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-
EROS2TKF4700T A Metal Film Resistor, 1/4W 1		ER0S2TKF1001T	Metal Film Resistor, 1/4W								-							
EROS2TKF1500T Metal Film Resistor, 1/4W 1	Č	ER0S2TKF4700T		1	1	1	1	-	1			-	-	-		-	-	
EROS2TKF1501T Metal Film Resistor, 1/4W 1	423 423	ER0S2TKF1500T																-
EROS2TKF47R0T Metal Film Resistor, 1/4W 1		ER0S2TKF1501T								1					-			
EROS2TKF15R0T 1 1		ER0S2TKF47R0T	Metal Film Resistor, 1/4W	. 1	1	1	1	-	-			-	-	-		-	-	
	R24	ER0S2TKF15R0T			,													-
		ER0S2TKF1500T	t	٠						-					-			

SRU (DZYNA1448) (5/8)

•																	
Ref. No.	Part No.	Description	=	[8]	Ē	E	Ξ	区	2	[W]	<u>G</u>	[8]	Ε	Σ	[2]	[x]	5
	ERDS2TJ103T	Carbon Film Resistor, 1/4W	-	-									-		-		
	ERDS2TJ473T				-	-	-	-		-	-	-				-	
202	ERDS2TJ303T													-			
נאר	ERDS2TJ513T								-								
	ER0S2TKF1000T									-							
	ERDS2TJ913T																-
900	ERDS2TJ123T	Carbon Film Resistor, 1/4W	-	-	-	-	-	-		-		-	-	-	-	-	-
פאר	ERDS2TJ183T					-			-		-						
	ERDS2TJ153T	Carbon Film Resistor, 1/4W	-	-									-		-		
	ERDS2TJ564T			-					-					-			
	ERDS2TJ334T					-											
	ERDS2TJ274T							-									
100	ERDS2TJ244T									-		-					
7211	ERDS2TJ224T						-									-	
	ERDS2TJ104T																-
	ERDS2TJ624T									-							
	ERDS2TJ184T										-						
	ERDS2TJ204T				-												
	ERDS2TJ183T	Carbon Film Resistor, 1/4W	-	-		-							-				-
	ERDS2TJ153T											-					
	ERDS2TJ752T							-									
R28~R29	ERDS2TJ562T								-		-				-		
	ERDS2TJ112T													-			
	ERDS2TJ822T				-		-									-	
	ERDS2TJ103T									-							
R30	ERDS2TJ102T	Carbon Film Resistor, 1/4W	-	-	-	1	-	-	-	-	-	-	-	-	-	-	-
B31	ERDS2TJ621T													-			
	ERDS2TC0T								1	1							
Control of the second s	The Strate of the Strain of th	and the second s	The second second second	and the same of the same	and the second		and the second s										

SRU (DZYNA1448) (6/8)

Ref. No.	Part No.	Description	[]	[B]	(E)	[F]	[7]	[K]	Ξ	[<u>W</u>	<u>E</u>	[R]	Ε	<u>M</u>	[Z]	X	5
JP1~JP4	ERDS2TC0T	Carbon Film Resistor, 1/4W	1	1	-	1	-	-	-	-	-	-	-	-	-	-	-
	ECQE2105KF3	Plastic Capacitor	1	1	. —	-		-	-	-	-	-	-	-	-	-	-
5	ECQE2824KF3						-								-		
C2	ECEA1HKA100I	Electrolytic Capacitor	4-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
ငဒ	ECQB1H224KF3	Plastic Capacitor	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
C4	ECQB1H682JF3	Plastic Capacitor	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	ECQE2473KF3	Plastic Capacitor	1	-									-		-		
į	ECQE2103KF3	Plastic Capacitor							-						ż		
3	ECKD2H222KB5	Ceramic Disc Capacitor			-	-	-	-		-	-	-		-		-	
<	ECQE2823KF3	Plastic Capacitor			,				-							-	-
93	ECEA1AKS2211	Electrolytic Capacitor	1	1	1	-	-	-	-	-	-	-	-	-	-	-	-
C7	ECEA1CKS220I	Electrolytic Capacitor	+	-	-	-	-	-	-	-	-	-	-	1	-	-	-
83	ECEA1EKS100I	Electrolytic Capacitor	1	1	1	-	-	-	-	-	-	-	-	-	-	-	-
သေ	ECEA1EKS100I	Electrolytic Capacitor	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	ECQB1H472JF3	Plastic Capacitor	-	1									-		-		
010	ECQB1H102JF3									1							
	ECQB1H223JF3	Plastic Capacitor	1	1		-			-	-	-		-		-	-	-
5	ECQB1H333JF3													1			
	ECQB1H273JF3				-		-					-					
3	ECQB1H223JF3	Plastic Capacitor	1	1	-	-	-	-	-	-	-	-	-	-		-	-
Z CIZ	ECQB1H333JF3														-		
	ECOB1H103JF3	Plastic Capacitor	-	-									-				
	ECQB1H822JF3						-	-		-		-		-			
C13 ·	ECQB1H332JF3				-				-		-					-	-
	ECQB1H152JF3					-											
	ECQB1H123JF3														-		

SRU (DZYNA1448) (7/8)

SRU (DZ	SRU (DZYNA 1448) (7/6)																
Ref. No.	Part No.	Description		<u></u>	Ξ	E	Ξ	图	Ξ	<u>M</u>	[<u>P</u>]	[8]	Ε	Ž	Z	Ξ	Ξ
	ECQB1H222JF3	Plastic Capacitor										-					
	ECQB1H223JF3	I.	-	-									-				
	ECQB1H122JF3																-
C14	ECQB1H152JF3				-						1					-	
	ECQB1H273JF3														-		
	ECQB1H102JF3					-	-	-	-	-				-			
	ECQB1H332JF3	Plastic Capacitor	-	1				-				-	-				-
	ECQB1H682JF3				-						-					-	
C15	ECQB1H123JF3						,								-		
	ECQB1H102JF3					1	-		-	-				-			
C16	ECBT1H102KB5	Ceramic Capacitor	-	-	1	-		-	-		-	-	-	-	-	-	-
C17	ECQB1H333JF3	Plastic Capacitor	-	1	1	1	-	-	-	-	-	-	-	-	-	-	-
	ECQB1H153JF3	Plastic Capacitor	-	1									-				
C18	ECQB1H333JF3													-			
	ECQB1H273JF3	Plastic Capacitor					-					-					
	ECQB1H223JF3	1			-	-		1	+	-			-		-		
C18	ECQB1H183JF3										1					-	
	ECQB1H103JF3																-
C19	ECBT1H102KB5	Ceramic Capacitor	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	ECQB1H153JF3	Plastic Capacitor	-	-									-				
	ECQB1H333JF3													-			
	ECQB1H273JF3						-					-					
020	ECQB1H223JF3			-	-	-		-	-	-					-		
	ECQB1H183JF3										-					-	
	ECQB1H103JF3																-
C21	ECQB1H333JF3	Plastic Capacitor	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	ECQB1H223JF3	Plastic Capacitor	-	-	-	-	-	-	-	-	-	-	-	-		-	-
C252	ECQB1H333JF3									_					-	_	_

SRU (DZYNA1448) (8/8)

•											•						
Ref. No.	Part No.	Description		[8]	[E]	E	Ξ	[K]	[-]	[M]	[P]	[R]	Е	[w]	Z	[X]	[0]
C23	C23 ECEA1EKA4R7I	Electrolytic Capacitor	-	-	-	1	-	-	-	-	-	-	-	-	-	1	1
C24	ECBT1H102KB5	Ceramic Capacitor	-	-	-		-	-		1	1	-	-	-	-		
	ECQB1H683JF3	Plastic Capacitor								1							
c ZS	ECQB1H563JF3								1					+			

SRG (DZYNA1437)

Ref. No.	Part No.	Description
IC1	U4076B	IC, Ringer
IC2	BA6566	IC, Speech
D5~	SM1XN-02TPA	Diode
D8	1SR139-200T-32	-
D11,	1N4531T-77	Diode
D14, D19	MA178-TA	
D13,	MA4140M-(TA)	Zener Diode
D15~	MTZJT-7715A	
D18	RD15ES-T1	
1/44	NV082D07-TB1	Varistor
VA1	ERZTC5AK820	
L1, L2	ERDS2TC0T	Fixed Resistor
L3	LHL08TB222J	Inductor
BZ1	PKM33EP-1001	Ceramic Ringer
SW1	SSSF113L9	Switch, Slide
HSW	DZZSP08034	Switch, Hook
CNP90	DF1B-9P-DS(21)	Connector
CNJ91	HJC0234-01-012	Jack, Modular
	PC852	Photo Coupler
	PS2532-1	
PC1	PS2533-1	
	PC852	
	PC853	
CR1	CSB455E24	Resonator
R1, R2	ERDS2TJ472T	Fixed Resistor
R3	ERDS2TJ562T	Fixed Resistor
R4	ERDS2TJ104T	Fixed Resistor
R5	ERDS2TJ183T	Fixed Resistor
R7	ERDS2TJ472T	Fixed Resistor
R8	ERDS2TJ623T	Fixed Resistor
R10	ERDS2TJ100T	Fixed Resistor
R13	ERDS2TJ750T	Fixed Resistor
R14	ERDS2TJ750T	Fixed Resistor
R15	ERDS2TJ332T	Fixed Resistor
R16	ERDS2TJ123T	Fixed Resistor
R18	ERDS2TJ153T	Fixed Resistor
R19	ERDS2TJ272T	Fixed Resistor
R20	ERDS2TJ222T	Fixed Resistor
R22	ERDS2TJ102T	Fixed Resistor
R23	EROS2TKF4700	Fixed Resistor
R24	EROS2TKF47R0	Fixed Resistor
R25	ERDS2TJ473T	Fixed Resistor
R26	ERDS2TJ103T	Fixed Resistor

Ref. No.	Part No.	Description
R27	ERDS2TJ104T	Fixed Resistor
R28	ERDS2TJ123T	Fixed Resistor
R29	ERDS2TJ123T	Fixed Resistor
R30	ERDS2TJ102T	Fixed Resistor
R31	TCW0.5	Tin Plating Wire
JP3~ JP6	TCW0.5	Tin Plating Wire
JPA	ERDS2TC0T	Fixed Resistor
JPB	ERDS2TC0T	Fixed Resistor
JPC	ERDS2TC0T	Fixed Resistor
JP2	TCW0.5	Tin Plating Wire
JPD	ERDS2TC0T	Fixed Resistor
JPE	ERDS2TC0T	Fixed Resistor
C1	ECQE2105KF3	Plastic Capacitor
C2	ECEA1HKA220I	Electrolytic Capacitor
СЗ	ECQB1H472JF3	Plastic Capacitor
C5	ECQE2103KF3	Plastic Capacitor
C6	ECEA1AKS221I	Electrolytic Capacitor
C7	ECEA1CKS220I	Electrolytic Capacitor
C8	ECEA1EKS100I	Electrolytic Capacitor
C4	ECEA1EKS100I	Electrolytic Capacitor
C10	ECQB1H472JF3	Plastic Capacitor
C11	ECQB1H223JF3	Plastic Capacitor
C12	ECQB1H223JF3	Plastic Capacitor
C13	ECQB1H823JF3	Plastic Capacitor
C14	ECQB1H102JF3	Plastic Capacitor
C15	ECQB1H182JF3	Plastic Capacitor
C16	ECBT1H102KB5	Ceramic Capacitor
C17	ECQB1H333JF3	Plastic Capacitor
C18	ECQB1H153JF3	Plastic Capacitor
C19	ECBT1H102KB5	Ceramic Capacitor
C20	ECQB1H153JF3	Plastic Capacitor
C21	ECQB1H333JF3	Plastic Capacitor
C22	ECQB1H223JF3	Plastic Capacitor
C23	ECEA1EKA4R7I	Electrolytic Capacitor
C24	ECBT1H102KB5	Ceramic Capacitor
C25	ECQB1H333JF3	Plastic Capacitor
C26	ECQE2473KF3	Plastic Capacitor

GPM (1/4)

Ref. No.	Part No.	Description	Ref. No.	Part No.	Description
	C2012X7R1H103K	Capacitor, 0.1 µF, 5%, 50V		C2012X7R1H103K	Capacitor, 0.1µF, 5%, 50V
C5	08055C103KATA		C46	08055C103KATA	
	C0805C103K5RAC			C0805C103K5RAC	
	C2012X7R1H103K	Capacitor, 0.1µF, 5%, 50V		C2012X7R1H103K	Capacitor, 0.1µF, 5%, 50V
C6	08055C103KATA	<u> </u>	C47	08055C103KATA	
	C0805C103K5RAC			C0805C103K5RAC	
	C2012X7R1H103K	Capacitor, 0.1 µF, 5%, 50V		C2012X7R1H102K	Capacitor, 1nF, 50V
C7	08055C103KATA		C34	08051C102KATA	
	C0805C103K5RAC			C0805C102K5RAC	
	C2012X7R1H103K	Capacitor, 0.1 µF, 5%, 50V		C2012X7R1H102K	Capacitor, 1nF, 50V
C16	08055C103KATA		C40	08051C102KATA	
	C0805C103K5RAC			C0805C102K5RAC	
	C2012X7R1H103K	Capacitor, 0.1 µF, 5%, 50V		C2012X7R1H102K	Capacitor, 1nF, 50V
C24	08055C103KATA		C41	08051C102KATA	
	C0805C103K5RAC			C0805C102K5RAC	,
	C2012X7R1H103K	Capacitor, 0.1µF, 5%, 50V		C2012X7R1H102K	Capacitor, 1nF, 50V
C25	08055C103KATA		C42	08051C102KATA	
	C0805C103K5RAC			C0805C102K5RAC	
	C2012X7R1H103K	Capacitor, 0.1 µF, 5%, 50V		C2012X7R1H102K	Capacitor, 1nF, 50V
C31	08055C103KATA		C49	08051C102KATA	
	C0805C103K5RAC			C0805C102K5RAC	
1	C2012X7R1H103K	Capacitor, 0.1µF, 5%, 50V		C2012X7R1H102K	Capacitor, 1nF, 50V
C32	08055C103KATA		C50	08051C102KATA	.•
	C0805C103K5RAC			C0805C102K5RAC	
	C2012X7R1H103K	Capacitor, 0.1µF, 5%, 50V		C2012C0G1H470J	Capacitor, 47pF, 50V
C36	08055C103KATA		C10	08051A470JATA	
	C0805C103K5RAC			C0905C470J5GAC	
	C2012X7R1H103K	Capacitor, 0.1µF, 5%, 50V		C2012C0G1H470J	Capacitor, 47pF, 50V
C37	08055C103KATA		C11	08051A470JATA	
	C0805C103K5RAC			C0905C470J5GAC	
	C2012X7R1H103K	Capacitor, 0.1µF, 5%, 50V		C2012C0G1H470J	Capacitor, 47pF, 50V
C38	08055C103KATA		C13	08051A470JATA	•
	C0805C103K5RAC			C0905C470J5GAC	
	C2012X7R1H103K	Capacitor, 0.1μF, 5%, 50V		C2012C0G1H470J	Capacitor, 47pF, 50V
C43	08055C103KATA		C15	08051A470JATA	
	C0805C103K5RAC			C0905C470J5GAC	
	C2012X7R1H103K	Capacitor, 0.1µF, 5%, 50V		C2012C0G1H101J	Capacitor, 100pF, 5%, 50V
C44	08055C103KATA		C12	08051A101JAT	
	C0805C103K5RAC			C0805C101J5GAC	
	C2012X7R1H103K	Capacitor, 0.1µF, 5%, 50V		C2012C0G1H101J	Capacitor, 100pF, 5%, 50V
C45	08055C103KATA		C14	08051A101JAT	
	C0805C103K5RAC			C0805C101J5GAC	

GPM (2/4)

Ref. No.	Part No.	Description
	C2012C0G1H101J	Capacitor, 100pF, 5%, 50\
C17	08051A101JAT	
	C0805C101J5GAC	
	C2012C0G1H101J	Capacitor, 100pF, 5%, 50\
C18	08051A101JAT	
	C0805C101J5GAC	
	C3216X7R1H104KT	Capacitor, 1µF, 50V
C1	12065C104KATA	
	C1206C104K5RAC	
	C3216X7R1H104KT	Capacitor, 1µF, 50V
СЗ	12065C104KATA	
	C1206C104K5RAC	
	C3216X7R1H104KT	Capacitor, 1µF, 50V
C4	12065C104KATA	
	C1206C104K5RAC	
	C3216X7R1H104KT	Capacitor, 1µF, 50V
C8	12065C104KATA	
	C1206C104K5RAC	
	C3216X7R1H104KT	Capacitor, 1µF, 50V
C19	12065C104KATA	
	C1206C104K5RAC	
	C3216X7R1H104KT	Capacitor, 1µF, 50V
C21	12065C104KATA	
	C1206C104K5RAC	
	C3216X7R1H104KT	Capacitor, 1µF, 50V
C22	12065C104KATA	
	C1206C104K5RAC	
	C3216X7R1H104KT	Capacitor, 1µF, 50V
C23	12065C104KATA	
	C1206C104K5RAC	
_	C3216X7R1H104KT	Capacitor
C29	12065C104KATA	
	C1206C104K5RAC	
	C3216X7R1H104KT	Capacitor, 1µF, 50V
C30	12065C104KATA	
,	C1206C104K5RAC	
	C3216X7R1H104KT	Capacitor, 1μF, 50V
C33	12065C104KATA	
	C1206C104K5RAC	
	C3216X7R1H104KT	Capacitor, 1µF, 50V
C35	12065C104KATA	
	C1206C104K5RAC	

Ref. No.	Part No.	Description
-	C3216X7R1H104KT	Capacitor, 1µF, 50V
C39	12065C104KATA	
	C1206C104K5RAC	
	C3216X7R1H104KT	Capacitor, 1µF, 50V
C48	12065C104KATA	
	C1206C104K5RAC	
R1	MCR10-1.0K-JW	Resistor, 1k, 5%, 1W
R2	MCR10-1.0K-JW	Resistor, 1k, 5%, 1W
R13	MCR10-1.0K-JW	Resistor, 1k, 5%, 1W
R14	MCR10-1.0K-JW	Resistor, 1k, 5%, 1W
R15	MCR10-1.0K-JW	Resistor, 1k, 5%, 1W
R18	MCR10-1.0K-JW	Resistor, 1k, 5%, 1W
R35	MCR10-1.0K-JW	Resistor, 1k, 5%, 1W
R39	MCR10-1.0K-JW	Resistor, 1k, 5%, 1W
R7	MCR10EZHMJW222	Resistor, 2.2k, 5%, 1W
R27	MCR10EZHMJW222	Resistor, 2.2k, 5%, 1W
R33	MCR10EZHMJW222	Resistor, 2.2k, 5%, 1W
R34	MCR10EZHMJW222	Resistor, 2.2k, 5%, 1W
R40	MCR10EZHMJW222	Resistor, 2.2k, 5%, 1W
	MCR10EZHUJW124	Resistor, 120k, 5%, 1W
R22	RM73B2AT124J	
	CRCW0805124J	
	MCR10EZHUJW124	Resistor, 120k, 5%, 1W
R24	RM73B2AT124J	, ,
	CRCW0805124J	
	MCR10EZHUJW124	Resistor, 120k, 5%, 1W
R31	RM73B2AT124J	
	CRCW0805124J	
	00-6200-5304-30-000	Connector, 71F
J3	60 6200 430 710 000	Slider, 71F (Top Half Conn.)
	00-6200-5304-30-000	Connector, 71F
J4	60 6200 430 710 000	Slider, 71F (Top Half Conn.)
	MNR34K5ABJ103	Resistor, 10kx4, 5%, 63mW
R12	CN2BTE103J	
	MNR34K5ABJ103	Resistor, 10kx4, 5%, 63mW
R29	CN2BTE103J	
	MNR34K5ABJ103	Resistor, 10k×4, 5%, 63mW
R30	CN2BTE103J	
	MNR34K5ABJ103	Resistor, 10kx4, 5%, 63mW
R36	CN2BTE103J	
	HM65256BLFP-12	IC-Memory
U14	TC51832AFL-10	
U13	MC68EC000FN8	IC-MC68EC000, CPU

GPM (3/4)

Ref. No.	Part No.	Description
110	LM324M	IC-LM324, Quad
U9	LM324D	
U8	LM339M	IC-LM339M
U7	L149L	IC-Linear, AMP
	MMBT4401	NPN Transistor
Q1	MMBT4401T1	
CR2	1N4002	Diode, 1N4002, 100V, 1A
CR3	1N4002	Diode, 1N4002, 100V, 1A
CR4	1N4002	Diode, 1N4002, 100V, 1A
CR5	1N4002	Diode, 1N4002, 100V, 1A
VR2	1N53548	Zener Diode, 17V, 5%, 5W
CR6	BAW56	Dual Diode, 70V
CR7	BAW56	Dual Diode, 70V
CR1	BAV99	Diode, BAV99
CR8	BAV99	Diode, BAV99
CR9	BAV99	Diode, BAV99
U5	AM27C512-150JC (Unprogrammed)	IC-OTP
XU5	87088-3240	Socket, 32SMT
	ACB2012M-040-LT	Indicator, 40Ω
L3	9C08052A2702JL	morbator, road
	MCR10EZHJW682	Resistor 6.8k, 5%, 1W
R3	RM73B2ATE682J	
	9C08052A68015L	1
	MCR10EZHJW682	Resistor, 6.8k, 5%, 1W
R4	RM73B2ATE682J	
	9C08052A68015L	
	MCR10EZHJW682	Resistor, 6.8k, 5%, 1W
R25	RM73B2ATE682J	
	9C08052A68015L	
•	MCR10EZHJW682	Resistor, 6.8k, 5%, 1W
R32	RM73B2ATE682J	
	9C08052A68015L	
	MCR10EZHJW682	Resistor, 6.8k, 5%, 1W
R41	RM73B2ATE682J	
	9C08052A68015L	
	MCR10EZHJW682	Resistor, 6.8k, 5%, 1W
R42	RM73B2ATE682J	
	9C08052A68015L	
R6	RK73H2ATE7501D	Resistor, 7.5k, 5%, 1W
	MCR10EZHJW473	Resistor, 47k, 5%, 1W
R23	RM73B2ATE473J	
	MCR10EZHJW473	Resistor, 47k, 5%, 1W
R26	RM73B2ATE473J	

Ref. No.	Part No.	Description
	MCR10EZHJW473	Resistor, 47k, 5%, 1W
R28	RM73B2ATE473J	
R21	MCR10EZHMJW273	Resistor, 27k, 5%, 1W
	MCR50JZHFX12E7	Resistor, 12.7k, 1%, 5W
R8	RK73H2HTE12E7F	
	MCR50JZHFX12E7	Resistor, 12.7k, 1%, 5W
R9	RK73H2HTE12E7F	
	MCR50JZHFX12E7	Resistor, 12.7k, 1%, 5W
R10	RK73H2HTE12E7F	
	MCR50JZHFX12E7	Resistor, 12.7k, 1%, 5W
R11	RK73H2HTE12E7F	
J2	CGP4503-0501	Connector, 3pn, 1.5mm
J8	CGP4502-0501	Connector, 2pn, 1.5mm
U15	L6221AD013TR	IC-L6221AD
J1	CGP4506-0501	Connector, 6pn, 1.5mm
J7	CGP4506-0501	Connector, 6pn, 1.5mm
000	UMT1V22RMCH1TP	Capacitor, 22μF, 20%, 35V
C20	KRE35VB22RM6×5FT	
R5	RK73H2ATE1101D	Resistor, 1.10k, 5%, 1W
U6	L6201013TR	IC-L6201
W1	9C08052AR00FK	Resistor, 0Ω
VR1	TL431ACD	IC-Volatge Rgltr
	LN-G8-542J-16MHZ	Xtal, 16mHz
Y1	BC-491516.000	
J5	F8BS-PH-K-M	Connector, 8pn, 2.0mm
J6	F6B-PH-K-S	Connector, 6pn, 2.0mm
MP1	576802B03100	Heatsink
D40	MCR10EZ4JW221	Resistor, 220, 5%, 1W
R16	RM73B2AT221J	
747	MCR10EZ4JW221	Resistor, 220, 5%, 1W
R17	RM73B2AT221J	
D10	MCR10EZ4JW221	Resistor, 220, 5%, 1W
R19	RM73B2AT221J	
Do7	MCR10EZ4JW221	Resistor, 220, 5%, 1W
R37	RM73B2AT221J	
Bas	MCR10EZ4JW221	Resistor, 220, 5%, 1W
R38	RM73B2AT221J	
C2	UPL1V151MPH6TD	Capacitor, 150µF, 35V, 20%
C9	UPL1V151MPH6TD	Capacitor, 150µF, 35V, 20%
L1	MMZ2012Y102B	Indicator, 1kΩ
L2	MMZ2012Y102B	Indicator, 1kΩ
Paper Sensor Asy	EE-SX1236-P2	Opto Sensor

GPM (4/4)

Ref. No.	Part No.	Description
Not Designa Ied	850-004-02506XSK	Screw-M2.5, Taptite
U12	HP Custom Part	SP-IC, ASIC
U1	HP Custom Part	SP-IC, MUX
U2	HP Custom Part	SP-IC, MUX
U3	HP Custom Part	SP-IC, MUX
U4	HP Custom Part	SP-IC, MUX
U10	HP Custom Part	SP-IC, MUX
U11	HP Custom Part	SP-IC, MUX

POW 100V (ETXA39C7A) (1/2)

Ref. No.	Part No.	Description
0101	ECQU2A-MV	Plastic Film Capacitor,
C101	ХА-М	250V, 0.1~0.47μF
0100	ECKRRS-KB, ME	Ceramic Capacitor,
C102	KC-K, M	AC125V, 100p~2200pF
C100	ECKRRS-KB, ME	
C103	KC-K, M	
C104	ECKRRS-KB, ME	
C104	KC-K, M	
C105	ECKRRS-KB, ME	0.0
C105	KC-K, M	
C106	ECQU2A-MV	Plastic Film Capacitor,
C106	XA-M	250V, 0.1~0.47μF
C107	ECKRA-KB	Ceramic Capacitor,
C107	ECKRD-KB	1kV or 2kV, 470p~2200pF
C108	ECKRRS-ME	Ceramic Capacitor,
C108	KC-K, M	AC125V, 470p~4700pF
C109	ECOS2DA-A, B	Electrolytic Capacitor,
C109	ECEC2DA-A, B	200V, 180~330μF
C111	ECEA1VFS220	Electrolytic Capacitor, 35V, 22μF
6112	ECKR3A-KD	Ceramic Capacitor,
C112	ECKR3D-KD	1kV or 2kV, 100p~470pF
C202	ECA1VFZ121	Capacitor, AC35V, 120µF
0000	ECQB1H-KF	Capacitor,
C203	AMZ50K	AC50V, 8200p~0.068μF
0004	ECQB1H473KF	Capacitor, AC50V, 0.047μF
C204	AMZ50K473	
COOC	ECEA1VF	Capacitor, AC35V, 47~470µF
C206	ECA1VFZ	
C311	HRR2R-K	Capacitor,
		AC250V, 470p~2200pF
C312	ECQB1H-JF	Capacitor,
	AMZ50J	AC50V, 0.01~0.047μF
C313	ECQB1H-JF	Capacitor, AC50V, 470p~4700pF
	AMZ50J	A030 V, 47 Op 47 OOP
C321	ECEA1VFS220	Capacitor, AC35V, 22µF
C323	ECE1AFZ331	Capacitor, AC10V, 330μF
C324	ECEA1HGE220	Capacitor, AC50V, 22μF
C326	HRR2R-K	Capacitor, AC250V, 330p~2200pF
CN1	B2P3-VH	Connector, 7A, 250V
CN2	B6B-PH-KS	Connector
CN3	B5B-PH-KM	
D101	S1VBA60	Diode, 600V, 1.0A
D102	MA700A	Diode, 30V, 0.03A

Ref. No.	Part No.	Description
D103	RMPG06D	Diode, 200V, 1A
D104	ERA91-02	
D104	AL01Z	
Door	MA644	Diode
D201	MA649	
D044	1SS270A7	
D311	MA165	
D321	RMPG06D	
D323	ERA81-004	
F1.01	237 5A	Cartridge Fuse, 125V, 5A
F101	TSCR 5A	
L101	ELF-18D296F	Filter Choke, 0.8A, 5.6mH
L102	ELF-18D296F	
1455	EXCELDR35V	Ferrite Bead Inductor,
L103	BA3406-2	7A, 1.1μH
	EXCELDR35V	
L105	BA3406-2	
	EXCELSA35T	Ferrite Bead Inductor
L201	BA3406-1	
L321	ELE-V1ROKA	Filter Choke
	EXCELSA35T	Ferrite Bead Inductor
L322	BA3406-1	
	M-L30EX	Module, CTRL
MC101	M-L32EX	
	PS2501-1	Photo Coupler
	ON3131	
PC101	PS2652	
	PC817	
	TLP634	
	IRFI840	Field Effect Transistor,
Q101		40W, 500V
4.01	2SK1567	Field Effect Transistor , 35W, 500V
	2SC3311A	Transistor
Q201	2SC1740	
Q311	2SK1060L1	Field Effect Transistor
	2SC1318	Transistor
Q312	2SD1423A	
Q321	2SA1309A	Transistor
Q322	2SA1309A	Transistor
R101	ERDS1TJ474	Carbon Film Resistor, 0.5W, 470kΩ
R102	ERDS1TJ183	Carbon Film Resistor,

POW 100V (ETXA39C7A) (2/2)

Ref. No.	Part No.	Description
	ERDS1TJ183	Carbon Film Resistor,
R103 R104	ERDS1TJ183	0.5W, 18kΩ
R105	ER0S2TKF	Metal Film Resistor, 0.25W, 15k~68.1kΩ
R106	ERDS2TJ	Carbon Film Resistor, 0.25W, 100~2.2kΩ
R107	ERDS2TJ	Carbon Film Resistor, 0.25W, 0~1.2kΩ
R108	ERG12SJU	Metal Film Resistor, 0.5W, 10~47Ω
R109	ERDS2TJ	Carbon Film Resistor, 0.25W, 3.9k~10kΩ
R110	ERDS2TJ	Carbon Film Resistor 0.25W, 10k~100kΩ
R111	ERG2SJU	Metal Film Resistor, 2W, 10~100Ω
R112	ERDS1TJ	Carbon Film Resistor, 0.5W, 4.7~18Ω
R201	ERDS2TJ562	Resistor, 0.25W 5.6kΩ
R202	ERDS2TJ	Resistor, 0.25W, 47~330Ω
R203	ERDS2TJ122	Resistor, 0.25W, 1.2kΩ
R204	ERDS2TJ562	Resistor, 0.25W, 5.6kΩ
R205	ERDS2TJ	Resistor, 0.25W, 8.2k~47kΩ
R206	ER0S2TKF	Resistor, 0.25W, 3k~4.02kΩ
R207	ER0S2TKF3321	Resistor, 0.25W, 3.32kΩ
R212	ER0S2TKF	Resistor, 0.25W, 4.02k~5.9kΩ
R311	ERDS1TJ223	Resistor, 0.5W 22kΩ
R312	ERDS2TJ	Resistor, 0.25W, 22~56Ω
R313	ERDS2TJ	Resistor, 0.25W, 330~4.7kΩ
R314	ERDS2TJ	Resistor, 0.25W, 1.5~3.9kΩ
R321	ERDS2TJ182	Resistor, 0.25W, 1.8kΩ
R322	ERG12SJU	Resistor, 0.25W, 0~100Ω
R323	ERDS2TJ122	Resistor, 0.25W, 1.2kΩ
R324	ERDS1TJ332	Resistor, 0.5W, 3.3Ω
R325	ERDS2TJ122	Resistor, 0.25W, 1.2kΩ
R328	ERDS2TJ181	Resistor, 0.5W, 180Ω
R329	ERX12SJUR56	Resistor, 0.5W, 0.56Ω
R330	ERDS1TJ	Resistor, 0.25W, 22~56Ω
SW101	SJ-W2P4A-30BB	Switch, 250V, 10A
TI	ETB28BF145XX	Transformer
T301	ETB19KA15X	
TH101	RCS1158R0 NTH11D8R0	Thermistor, 1,26W or 2.2W, 8Ω
	.41111100110	

Ref. No.	Part No.	Description
VR101	EVMESA01B54	Variable Resistor, 0.2W, 50kΩ
	AVVG067LP54	
74.04	ENC241D10	Varistor, 240V
Z101	ERZC10DK241U	
74.00	ERZC10DK911U	Varistor, 910V
Z102	ENC911D10	
7400	ERZC10DK751U	Varistor, 750V
Z103	ENC751D10	
7404	ERZC10DK751U	
Z104	ENC751 D10	
70404	NA4091N	Zener Diode, 9.1V, 0.4W
ZD101	RD9.1JSB	
70001	NA4062N	Zener Diode
ZD201	RD6.2JSB	
30001	RD5.1JSB	
ZD321	MA4051N	

POW 200V (ETXA39C7E) (1/2)

Ref. No.	Part No.	Description
2424	ECQU2A-MV	Capacitor, 0.1~0.47µF / 250V
C101	XA-M	
0400	ECKRRS-KB, ME	Capacitor,
C102	KC-K, M	100p~2200pF / 400V
0400	ECKRRS-KB, ME	
C103	KC-K, M	
0101	ECKRRS-KB, ME	
C104	KC-K, M	
0405	ECKRRS-KB, ME	
C105	KC-K, M	
0400	ECQU2A-MV	Capacitor, 0.1~0.47µF / 250V
C106	ха-м	
	ECKRRS-ME, KB	Capacitor,
C108	KC-KB, ME	470p~4700pF / 400V
0400	ECOS2GA-A, B	Capacitor, 56~82μF / 400V
C109	ECEC2GA-A, B	
C111	ECEA1VFS220	Capacitor, 22μF / 35V
C112	ECKR3D-KD	Capacitor, 100p~470pF / 1kV or 2kV,
4	ECKRRS-KB, ME	Capacitor,
C114	KC-K, M	470p~4700pF / 400V
C202	ECA1VFZ121	Capacitor, 120µF / 35V
0000	ECQB1H-KF	Capacitor,
C203	AMZ50K	8200p~0.068μF / 50V
0004	ECQB1H-KF	Capacitor,
C204	AMZ50K	1000P~0.22μF / 50V
0000	ECEA1VGE	Capacitor, 47~470µF / 35V
C206	ECA1VFZ	
C311	HRR2R-K	Capacitor, 470p~2200pF / 250V
C321	ECEA1VFS220	Capacitor, 22µF / 35V
C323	ECE1AFZ331	Capacitor, 330µF / 10V
C324	ECEA1HGE220	Capacitor, 22µF / 50V
C326	HRR2R-K	Capacitor, 330p~2200pF / 250V
CN1	B2P3-VH	Connector
CN2	B6B-PH-KS	
CN3	В5ВРНКМ	
D101	S1VBA60	Diode
D102	MA700A	
D103	RMPG06D	
_	ERA91-02	
D104	AL01Z	

Ref. No.	Part No.	Description
Door	MA644	Diode
D201	MA649	
D321	RMPG06D	
D323	ERA81-004	
F101	19181 3.15	Fuse, 3.15A/250V
L101	ELF-18D296F	Choke Filter
L102	ELF-18D296F	
1.100	EXCELDR35V	Bead Inductor
L103	BA3406-2	
	EXCELDR35V, SR35T	
L105	BA3406-1, 2	
	EXCELSA35T	
L201	BA3406-1	
L321	ELE-V1ROKA	Choke
	EXCELSA35T	Bead Inductor
L322	BA3406-1	
	M-L30EX	Module
MC101	M-L32EX	
MC301	M-L32FX	
	PS2652	Photo Coupler
PC101	TLP634	
	IRFPH40	FET
Q101	2SK1341	
	2SC3311A	Transistor
Q201	2SC1740	
R101	ERDS1TJ474	Resistor, 470kΩ / 0.5W
R102	ERDS1TJ683	Resistor, 68kΩ / 0.5W
R103		
R104		
R105	EROS2TKF	Resistor, 15k~68kΩ / 0.25W
R106	ERDS2TJ	Resistor, 100~2.2kΩ / 0.25W
R107		Resistor, 0~1.2kΩ / 0.25W
R108	ERG12SJU	Resistor, 10~47Ω / 0.5W
R109	ERDS2TJ	Resistor, 3.9k~10kΩ / 0.25W
R111	ERG2SJU	Resistor, 1~100Ω/2W
R112	ERDS1TJ	Resistor, 1~47Ω / 0.5W
R114	ERDS1TJ683	Resistor, 68kΩ / 0.5W
R115		ricultur, Column C.OTT
R116		
R201	ERDS2TJ272	Resistor, 2.7kΩ / 0.25W
R202	ERDS2TJ	
		Resistor, 47~330Ω / 0.25W
R203	ERDS2TJ122	Resistor, 1.2kΩ / 0.25W
R204	ERDS2TJ562	Resistor, 5.6kΩ / 0.25W

POW 200V (ETXA39C7E) (2/2)

Ref. No.	Part No.	Description
R205	ERDS2TJ	Resistor, 8.2k~47kΩ / 0.25W
R206	EROS2TKF	Resistor, 3k~4.02kΩ / 0.25W
R207	EROS2TKF3321	Resistor, 3.32kΩ / 0.25W
R212	EROS2TKF	Resistor, 4.02k~5.9kΩ / 0.25W
R213	ERDS2TJ272	Resistor, 2.7kΩ / 0.25W
R321	ERDS2TJ182	Resistor, 1.8kΩ / 0.25W
R322	ERG12SJU	Resistor, 0~100Ω / 0.25W
R323	ERDS2TJ222	Resistor, 2.2kΩ / 0.25W
R324	ERDS1TJ122	Resistor, 1.2kΩ / 0.5W
R328	ERDS2TJ221	Resistor, 220Ω / 0.5W
R329	ERX12SJUR56	Resistor, 0.56Ω / 0.5W
SW101	SJ-W2P4A-30BB	Switch
TI	ETB28BF118XX	Transformer
T301	ETB19KA15X	·
TH101	NTH13D120	Thermistor
VR101	EVMESA01B54	Variable Resistor
VR101	AVVG067LP54	
Z101	ENC241D10	Varistor
2101	ERZC10DK431U	. //
ZD101	NA4130N	Zener Diode
20101	RD13JSB	
ZD201	NA4062N	
LUEVI	RD6.2JSB	

POW 100V (DS043L) (1/2)

Ref. No.	Part No.	Description
0144	SE-W2P2A-30BB	Switch, AC250V, 4A
SW1		Switch, AC125V, 6A
F1	SB3.15	Ceramic Fuse, AC125V, 3.15A
CN1	B2P3-VH	Connector, 250V, 7A
CN2	B6B-PH-K-S	Connector, 250V, 2A
CN3	В5В-РН-К-М	Connector, 250V, 2A
T1	EXT43520-253	Transformer
L1	HR-24-103	Reactor
FB51	BL01RN1	Ferrite Beads
	D3SBA40	Rectifier Stack, 400V, 4A
RC1	D3SB40	
	RBV-404	
RC51	FML-12S	Rectifier Stack
D1	RU1P	Diode, 1000V, 0.4A
	1GU42	Diode, 400V, 1A
D2	AG01	Diode, 400V, 0.7A
	D1NK40	Diode, 400V, 0.8A
D3	AU02	Diode, 400V, 0.8A
D4	1S2076	Diode, 30V, 0.15A
	1S953	
D51	RK44	Diode
D52	RG4Z	Diode
D53	RZ1040	Diode
D5	RD15ES	Zener Diode, 15V, 0.4W
	HZS15N	
D6	RD6.8ES	Zener Diode, 6.8V, 0.4W
	HZS6.8N	
	PS2501-1	Photo Coupler,
PC1	TLP621	Break Down Voltage, AC5000V
	PC817	A03000 V
Z1	STR-S6303	IC, 500V, 10A
Z51	SE024N	IC
Z 52	UPC7805AHF	IC
	TA7805S	
R2, R3	RSMF2SL22KΩJ	Metal Oxide Resistor,
, , , ,	RSS2L15-6 22KΩJ	2W, 22kΩ
R4	RSMF2SL47ΩJ	Metal Oxide Resistor,
1 (4	RSS2L15-6 47ΩJ	2W, 47Ω
R5	SPR1 L12.5 220KΩJ	Metal Oxide Resistor, 1W, 220kΩ
	RSMF3SL150ΩJ	Metal Oxide Resistor,
R6	RSS3L20-10 150ΩJ	3W, 150Ω
	RSMF2SL0.33ΩJ	Metal Oxide Resistor,
R11	RSSX2L15-6 0.33ΩJ	2W, 0.33Ω

Ref. No.	Part No.	Description
D40	RSMF3SL10ΩJ	Metal Oxide Resistor,
R12	RSS3L20-10 10ΩJ	3W, 10Ω
DEO	ERG-2SJW102E	Metal Oxide Resistor
R53	RSMF2RT 1KΩJ	
DC4	ERC-1SJW471E	Metal Oxide Resistor
R54	RSMF1RT 470ΩJ	
R55	ERG-2SJW1S2E	Metal Oxide Resistor
กออ	RSMF2RT 1.5KΩJ	
RX1	RDMF14	Carbon Resistor,
11/1	RDF16S	1/4W, 2.2Ω~100kΩ
RX2	RDMF14	Carbon Resistor,
11/12	RDF16S	1/4W, 2.2Ω~100kΩ
RX3	RDMF14	Carbon Resistor,
10.0	RDF16S	1/4W, 2.2Ω~ 100kΩ
R1	RDF14 330KΩJ	Carbon Resistor, 1/4W, 330kΩ
• • • • • • • • • • • • • • • • • • • •	RDF25S 330KΩJ	
R7	RDMF148.2KΩJ	Carbon Resistor, 1/4W, 8.2kΩ
,	RDF16S 8.2KΩJ	
R8	RF25S 1ΩJ	Carbon Resistor, 1/4W, 1Ω
R10	RDMF14 6.8KΩJ	Carbon Resistor, 1/4W, 6.8kΩ
7110	RDF16S 6.8KΩJ	
R51	RDMF141.8KΩJ	Carbon Resistor, 1.8kΩ
1101	RDF16S 1.8KΩJ	
R56	RDMF14 220ΩJ	Carbon Resistor, 220Ω
1130	RDF16S 220ΩJ	
C6	200SXS220MZ28	Electrolytic Capacitor, 220V, 220μF
C8	LXF63VB-68J16	Electrolytic Capacitor, 63V, 68µF
C9	UPR1J101MPH	Electrolytic Capacitor, 63V, 100µF
C52	35YXB1000M	Electrolytic Capacitor
C53	LXF10VB-1200J25	Electrolytic Capacitor
C54	UPL1V22MPH	Electrolytic Capacitor
	50SMC103K ST	Plastic Film Capacitor,
CX1	50SMC104K ST	50V, 0.001μF~1μF
	50SMC105K ST	
C1	CF-KH22E224M	Plastic Film Capacitor, AC250V, 0.22μF
	QEX2E104KTPT	Plastic Film Capacitor,
C2	XA104	AC250V, 0.1μF
	ECQ-UV104	
C7	ECQ-B1H473KF	Plastic Film Capacitor, 50V, 0.047µF

POW 100V (DS043L) (2/2)

ef. No.	Part No.	Description
C12	ECQ-E2104S	Plastic Film Capacitor, 250V, 0.1µF
C55	50SMC104K ST	Plastic Film Capacitor
C4, C5	DE7100F222MVA1-KC	Ceramic Capacitor, AC125V, 2200pF, AC250V, 2200pF
04, 03	CS13-E2GA222MY	Ceramic Capacitor,
	NS	AC125V, 2200pF
C10	DE7100F472MVA1-KC	Ceramic Capacitor, AC125V, 4700pF, AC250V, 4700pF
0,0	CS	Ceramic Capacitor,
	NS	AC125V, 4700pF
	DE0905R471K2K	Ceramic Capacitor,
C11	CK45R30D471K	2kV, 470pF
	DE1307R222K1K	Ceramic Capacitor
C51	CK45R3AD222K	
C56	UP050F104Z	Ceramic Capacitor
C57	UP050F104Z	Ceramic Capacitor
SQ1	DSA-362MA	Surge Absorber, 3600V
	240NR10D	Ceramic Varistor, 240V
NR1	ERZ-C10DK241U	
	8D-11F2	Thermistor, 8Ω, Ta=25°C
TH1	NTH11D8ROLA	
	470NR-10D	Ceramic Varistor, 470V
NR2	ERZ-C10DK471U	
C13		Short
FB1		Short
RC52		Short

POW 100V (DS069L)

Ref. No.	Part No.	Description	
F1	AC125V 3A	Glass Fuse	
T1 EXT43520-402		Transformer	
L1	ELF18D290G	Reactor	
L51	PJ8-221	Reactor	
_	RL1N4004	Diode	
D1	S5688G		
	1GU42	Diode	
D2~4	EG01		
	1\$2473	Diode	
D5~6	1S2076		
57.10	RL1N4004	Diode	
D7~10	S5688G		
D51	HER303	Diode	
D52	EK06	Diode	
D53	11 DQ04	Diode	
D54	RD6.8F	Zener Diode	
Q1	2SD1858	Transistor	
Q2	2SC1740S	Transistor	
	PC817	Photo Coupler	
PC1	TLP621		
	PS2501		
Z1	STR-S6707	IC	
Z51	MC34063A	IC .	
Z52	SE024N	IC	
Z53	μPC79L12J	IC	
SW1	SWA206A-R/A	Switch	
СЗ	HFG35V 220μF	Electrolytic Capacitor	
Ć6	NHG200V 180μF	Electrolytic Capacitor	
C11	HFG63V 22μF	Electrolytic Capacitor	
C52	HFG35V 1000μF	Electrolytic Capacitor	
C53	HFG10V 1000μF	Electrolytic Capacitor	
C54	HFG35V 220μF	Electrolytic Capacitor	
CX51	50F2M102K~50SMC104K	Film Capacitor	
C1	3362-104	Film Capacitor	
C7	50F2M102K	Film Capacitor	
C55	50F2M104K	Film Capacitor	
C57~58	50F2M102K	Film Capacitor	
	SCF2G472M12BF	Ceramic Capacitor	
C2	KC472S		
	SCE2G222M12BF	Ceramic Capacitor	
C4~5	KC222S		
21-	SCF2G472M12BF	Ceramic Capacitor	
C10	KC472F		

Ref. No.	Part No.	Description	
C8	CK45R3AD222K	Ceramic Capacitor	
C56	UP050F104Z	Ceramic Capacitor	
R2	RSF1BL 15KQJ	Metal Oxide Resistor	
R3	RSMF12B 2.2ΩJ	Metal Oxide Resistor	
R8	RSMF2SL 0.33QJ	Metal Oxide Resistor	
RX1	RDMF14-FX 2.2ΩJ~1KΩJ	Carbon Resistor	
RX2	RDMF14-FX 2.2ΩJ~100KΩJ	Carbon Resistor	
R1	RDF25SM10-13 330KΩJ	Carbon Resistor	
R5	RDMF14-FX 1KΩJ	Carbon Resistor	
R6	RDMF14-FX 220ΩJ	Carbon Resistor	
R7	RDMF14-FX 390ΩJ	Carbon Resistor	
R10	RDMF14-FX 220ΩJ	Carbon Resistor	
R12	RDMF14-FX 3.3KΩJ	Carbon Resistor	
R13	RDMF14-FX 4.7KΩJ	Carbon Resistor	
R52	RDMF14-FX 1.8KΩJ	Carbon Resistor	
R53	RDMF14-FX 6.8KΩJ	Carbon Resistor	
R54	RDMF14-FX 2.4KΩJ	Carbon Resistor	
R22	RDMF14-FX 2.2KΩJ	Carbon Resistor	
RX52	FRN14FB 0.1ΩJ~10ΩJ	Resistor	
Tills	10D-9 F2	Thermistor	
TH1	NTH9D100LA		
SQ1	DSA-251MA	Surge Absorber	
NR1	SAS-221KD10	Ceramic Varistor	
MAI	220NR-10D		
NR3	SAS-471KD10	Ceramic Varistor	
14110	470NR-10D		
FB51	BL02RN1	Ferrite Bead	
CN1	B2P3-VH	Connector	
CN2	B6B-PH-K-S	Connector	
CN3	B5B-PH-K-M	Connector	
CX52~53	50F2M102K~50SMC105K	Open	
RX3	FRN14FB 0.1ΩJ~10ΩJ	Open	
RX51	RDMF14-FX 2.2ΩJ~100KΩJ	Short	

POW 200V (DS043H) (1/2)

Ref. No.	Part No.	Description	
	SE-W2PA-30BB	Switch, AC250V, 4A	
SW1		Switch, AC125V, 6A	
F1	19181 AC250V 2A	Ceramic Fuse, AC250V, 2A	
CN1	B2P3-VH	Connector, 250V, 7A	
CN2	B6B-PH-K-S	Connector, 250V, 2A	
CN3	B5B-PH-K-M	Connector, 250V, 2A	
T1	EXT43540-247	Transformer	
L1	HL-28-473	Reactor	
FB51	BL01RN1	Ferrite Beads	
	D3SBA60	Rectifier Stack, 600V 4A	
RC1	D3SB60		
	RBV-406		
RC51	FML-12S	Rectifier Stack, 200V, 5A	
D1	RU1P	Diode, 1000V, 0.4A	
D2	AP01C	Diode, 1000V, 0.2A	
D3	AU02	Diode, 400V, 0.8A	
	1S2076	Diode, 30V, 0.15A	
D4	1S953		
D51	RK44	Diode, 40V, 3A	
D52	RK49	Diode, 90V, 3.5A	
D53	RZ1040	Diode	
	RD15ES	Zener Diode, 15V ,0.4W	
D5	HZS15N		
	RD6.8ES	Zener Diode, 6.8V, 0.4W	
D6	HZS6.8N		
	PS2652	Photo Coupler,	
504	PC111	Break Down Voltage AC5000\	
PC1	TLP634	Photo Coupler, Break Down Voltage AC4000\	
Z1	STR-S6307	IC, 850V, 6A	
Z 51	SE024N	IC	
750	UPC7805AHF	IC, 5V, 1A	
Z52	TA7805S		
R11	BPR26 2W 0.68ΩJ	Ceramic Resistor, 2W, 0.68	
	RSMF2SL 100KΩJ	Metal Oxide Resistor,	
R2, R3	RSS2L15-6 100KΩJ	2W, 100kΩ	
	RSMF680ΩJ	Metal Oxide Resistor, 2W, 680Ω	
R4	RSS2L15-6 680ΩJ		
R5	SPR1 L12.5 330KΩJ	Metal Oxide Resistor, 1W, 330kΩ	
	RSMF3SL150ΩJ	Metal Oxide Resistor,	
R6	RSS3L20-10 150ΩJ	3W, 150Ω	
	RSMF3SL22QJ	Metal Oxide Resistor, 3W, 22Ω	
R12	RSS3L20-10 22ΩJ		

ef. No. Part No.		Description	
D.C.	RSMF2RT 1KΩJ	Metal Oxide Resistor,	
R53	ERG-2SJW102E	2W, 1kΩ	
R54	RSMF1RT 470ΩJ	Metal Oxide Resistor,	
	ERG-1SJW471E	1W, 470Ω	
	RSMF2RT 1.5KΩJ	Metal Oxide Resistor,	
R55	ERG-2SJW152E	2W, 1.5kΩ	
	RDMF14	Carbon Resistor,	
RX1	RDF16S	1/4W, 2.2Ω~100kΩ	
	RDMF14	Carbon Resistor	
RX2	RDF16S	1/4W, 2.2Ω~100kΩ	
	RDMF14	Carbon Resistor,	
RX3	RDF16S	1/4W, 2.2Ω~100kΩ	
	RDF14 680KΩJ	Carbon Resistor,	
R1	RDF25S 680KQJ	1/4W, 680kΩ	
	RDMF14 2.7KΩJ	Carbon Resistor,	
R7	RDF16S 2.7KΩJ	1/4W, 2.7kΩ	
R8	RF25S 1ΩJ	Carbon Resistor, 1/4W, 1Ω	
	RDMF14 12KΩJ	Carbon Resistor,	
R10	RDF16S 12KΩJ	1/4W, 12kΩ	
	RDMF14 1.8KΩJ	Carbon Resistor,	
R51	RDF16S 1.8KΩJ	1/4W, 1.8kΩ	
	RDMF14 220QJ	Carbon Resistor,	
R56		1/4W, 220Ω	
	RDF16S 220ΩJ	Floretzak dia Congolitar	
C6	400SXS56MZ28	Electrolytic Capacitor, 400V, 56µF	
	JPL1J680MPH6	Electrolytic Capacitor,	
C8		63V, 68μF	
Co	JPR1J101MPH	Electrolytic Capacitor,	
C9	,	63V, 100μF	
C52	35YXB1000M	Electrolytic Capacitor,	
-	1 VE 40 10 10 10 10 10 10 10 10 10 10 10 10 10	35V, 1000μF	
C53	LXF10VB-1200J25	Electrolytic Capacitor , 35V, 390μF	
***	JPL1V221MPH6	Electrolytic Capacitor,	
C54		35V, 220μF	
	50SMC103K ST	Plastic Film Capacitor	
CX1	50SMC104K ST	50V, 0.001~1 μF	
	50SMC105K ST		
C1	CF-KH22E224M	Plastic Film Capacitor,	
		AC250V, 0.22μF	
C2	QEX2E104KTPT	Plastic Film Capacitor,	
	XA104	AC250V, 0.1µF	
C7 ECQ-B1H473KF		Plastic Film Capacitor, 50V, 0.047µF	

POW 200V (DS043H) (2/2)

	Ref. No.	Part No.	Description	
	C12	ECQ-E4223S	Plastic Film Capacitor, 400V, 0.022μF	
	C55	50SMC104K ST	Plastic Film Capacitor, 50V, 0.1μF	
	C56	50SMC224K ST	Plastic Film Capacitor, 50V, 0.22µF	
	C4, C5	DE7100F222MVA1-KC	Ceramic Capacitor, AC125V, 2200pF,	
		CS13-E2GA222MY		
		NS	AC250V, 2200pF, AC400V, 2200pF	
	C10	DE7150F472MVA1-KC	Ceramic Capacitor, AC125V, 4700pF, AC250V, 4700pF, AC400V, 4700pF	
	C11	CK45R3DD101K	Ceramic Capacitor, 2kV, 100pF	
	C51	CK45R3AD472K	Ceramic Capacitor,	
		DE1707R472K1K	1kV, 4700pF	
	C57	JP050F104Z	Plastic Film Capacitor, 50V, 0.1μF	
	NR1	470NR-10D	Ceramic Varistor, 470V	
		ERZ-C10DK471U		
	TH1	16D-9	Thermistor, 16Ω, Ta=25°C	
		NTH9D160LA		
	C13		Short	
	FB1		Short	
	RC52		Short Jumper	
		D5S4M	Rectifier, 40V, 5A	
	NR3		Open	
	SQ1		Open	

UF-305 / UF-315 / PX-305 / UF-A8300 Extension Cable

No.	Part No.	Pin	QTY	Connector	Note
				CNP10	
1	JH200-0018	2	3	CNP9	
				CNP3	
2	JH200-0016	5	1	CNP1	
3	JH200-0013	6	1	CNP4	
4	JH200-0023	7	1	CNP8	*
5	JH200-0022	8	1	CNP6	
6	JH200-0003	9	1	CNP7	
7	JH200-0014	10	2	CNP5	·
8	JH200-0011	15	1	CNP2	